Norway and Russia agree to a Barents Sea 'grey zone'

NORWAY and the Soviet Union have at iast reached agreement over the so-cailed "grey zone" in the Barents Sea. It was signed in Osio on January il by Norway's Law of the Sea Minister Jens Evensen and Soviet Fisheries Minister Alexander Ishkov.

Negotiated by Mr. Evensen in Moscow iast year, the agreement has been eriticised in Norway, it is contended that the Soviet sector principle takes away

median line principle.

Disagreement over this issue ied to the creation of a grey zone, which is a triangular area of aimost 70,000 sq. km. bounded on one side by a sector line and on the other by a median line.

Under the present arrangement, the grey zone has been pushed west into Norwegian waters. But, despite protests, Norwegian fishermen urged acceptance

The arrangement provides for a catch by Norwegian vessels of 30,000 tons of eod and 5,000 tons of haddock in the

Soviet ships are allowed 80,000 tons of cod and t0,000 tons of haddock in the

And their saithe quota in the

parailei has been cut from 50,000 to

The agreement is temporary and Jens Evensen is planning to visit Moscow in March for more talks,

At another meeting in January, the USSR and Norway began talks on the nilocation of catches to third countries.

The quota available is 130,000 metric tons and 20,000 tons is in the grey zone.

'FISH AND **GET RICH'** IN MALTA

Malta, Mr. Dom Mintoff, last month announced the setting up of a co-operative is colluboration with Libya.

It will be a joint venture between the two countries called Stud u Staghna (Fish and Get Rich).

About ten truwlers will be used. They will be built in Malta and will operate in Maltese and Libyan waters. Malin's present yearly cutch of about 1,500 tons represents only about 0.2 percent of the

India lake projects costs £2m

THE Indian east coast state of Orissa has two schemes for developing fisheries in and around Ckilka Lake, the largest freshwater expanse in the country.

Cost of the projects will be around Chilka Lake, the They will be carried out by the Chilka Lake Development Authority, to be set up by the

One of the projects will develop fisheries in brackish water. The other aims at exploiting the offshore und deepsea fishing potential in the coastal area adjoining the lake. A fishing harbour will be built near the lake.

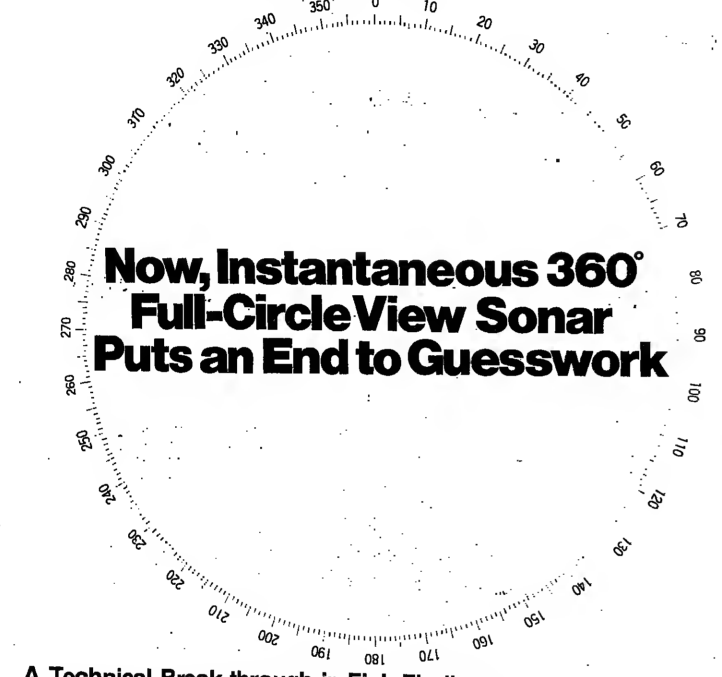
The projects are being given top priority because they are needed to improve living conditions of some 60,000 fishermen in 114 villages in the

FISHING — TAX FREE

"THE GOVERNMENT will grant an enhanced subsidy of 50 per cent, to those who huy fishing vessels, and will grant a tax holiday to those who take to deepsea fishing," said Sri Lanka's Minister of Fisheries, Mr. Festus Percra, recently.

He hoped the concessions would stimulate development of the country's fishing industry. The stage was set for a change in emphasis from coastal to off-shore and

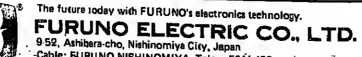
deepsea operations.
Sri Lanka's export trade in marine products had been growing in recent years.



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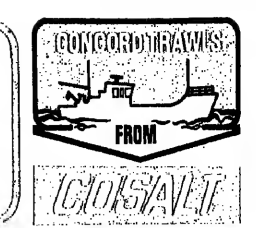
This is what the aggreesive purse seiner skippers have long waited for. The FURUNO FSS-31C ie an enlirely new sysiem employing multiple beam elec-Ironic scanning lechnique to permit instantaneous full circle 360° of search around the ship to a distance of 1600 m. This revolutionary system creates a bright radar-like picture on a 10" screen. FURUNO also offers an economical 180° sister version, the FSS-75A, with a smaller huli unit end advanced signal processings. Underwater objects such as fish schools, seabed, seine net, wrecks, wakes, etc. are displayed in the easiesi to-Interpret preeentalion. Continuous display of 360° eround the ship helps the skipper put an end to guesswork.

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fishing news





64 pages

March 1978 Vol 17 No. 3

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- trawlers Page • Krill fishing .report Part 2 Page 23
- World catch moves up -- Page 29
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Russian fleherman Valeri Alexeyev with two king crabs from a catch taken by his ehip the Sea of Okhotsk. The Russian harvest of king crabs off the Soviet Fer East is about 20,000 tons a year. This is one fishery not hit by apreading limits. For en account of how the Soviet Union is edjusting to 200-mile limit regimes, see page 32.

THE United States tunn fleet is expanding again. In six months the Campbell Industries yard in San Diego, California, has taken orders for-15 big purse sciners worth \$75 million. And, as we went to press, the yard revealed that another two had been

Of the 17 vessels, ten will be delivered in 1978; the other seven next year. Fourteen of the ships are the Compbell yard's standard 1200 tonners. Three will be 1700tomers priced at more than \$7 million

There are still durk clouds in the tima ficet's horizon. The porpoise problem is not fimily solved, and Mexico is threatening to pull several countries into her own version

But the industry is beginning to get the

seventeen

new ships it builty needs to replace seiners transferred to other flags, and to meet the demand for turn estimated to be rising at about 15 per cent a year.

Things are no hunger quiet or depressed in San Diego or in the busy yard of Campbell Industries.

See full report on Page 26.



The Volvo Penta diesels for heavy duty operation are designed and built for continuous operation in all types of fishing boats Both for coastal and deep sea fishing.

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Norway's cod runs but Capelin limps

NORWAY'S famous winter cod elation, fears processors will not get the fishery around the Lofoten benefits of the big run. Islands is heading for its best season since 1972. Then, an earlier big year-class reached its peak and the spawning run of skrei yielded a 93,000-lon calch.

The 1977 season is also at the highpoint of the growth of another good the 5,000 to 6,000 workers are among could reach 70,000 tons, 25 per cent up

"There are many to share the cake," he said. "The fishermen's share is the biggest and the processors the

Cod processing — chiefly salting and drying — is concentrated in the period the Inwest paid in Norway earning a basic of about £2 an hour.

But Per Magnar Arnstall, director of 25,000 kroner in the season, the fishermen While a shore worker may earn up to the Norwegian Fish Producers' Asso-

llys processor Bjarne Fugertun of Vacrey. "I pay about five million kroner for 1,000 tons of cod. When processed these fish muy letch 5.4 m. kroner. And out of the 400,000 kroner I have to pay my workers and overheads." His plant exports 99 per cent of its production -- salted or dried — to Italy and Portugal. Only one per cent goes to Oslo for sule in the resh fish shups.

Bad start

Norway's other big winter that for capelin. started hadly this year after its record performance in 1977. By mid-I-chruary, the cutch was only 160,000 lons, compared with 450,000 tons at

he same time in 1977. This was due partly to had weather, but there was also a danger that the Fisheries Directorate might call a halt to lishing after the discovery of considerable amounts of immuture capelin in the nets. This capelin is from the 1976 class, which will not sturt

spawning until 1980. One hig outlet for Norweginn winter cod has been

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ngreed hist year, but netunl sales were only 2,700 lons following import cuts by the Nigerian government.

A Norwegian delegation was in Lagos last month to begin negotiations over future supplies. If successful, they may lielp to reduce a "stocklish mountain" Nigeria, which was once the 21,000 tons. But this year only main huyer of dried stockfish. 3,000 tons of the cutch will be Shipments of 18,000 tons were dried on the racks.

> town in the world had nousual visitors on February 17 when two German stern trawlers called at the end of a 50-day research voyage.

1977/78 West German investigation into Antarelle krill. The expedition is divided into three stages the first ended on December 20, and the third began on February 23 when the ships left Ushuaia. It will. end in Buenos Aires on April 10.

seemed to be sparser than during the 1975/76 expedition but worthwhile results were obtained. Aboard the Walther Herwig, 12 German and foreign scientists studied water temperature, feeding

sank into deeper water. With nine scientists aboard, the Julius Fock concentrated on finding, catching and processing

It is now possible to detect small swarms of krill: and estimate the size of catch while fishing. In this way, the harvest can be adjusted to the processing. capacity of the ship.



ALL FISHING for the meal plants was banned in Peru from February 10, after the Manne Institute warned that it was endangering the recovery of anchovy stocks.

The Peruvian canning industry had also complained that industrial catching of table fish such as sardines, mackerel and hake was impeding processing activities.

Despite the already al-

a chance of u living for the smull private firms and fishermen who now own the vessels in the Peru purse

eatehing 12,000 to 15,000 tons of sardines and other fish a day. In addition to the anchovy caught with the sardines, the species FOR THE polygint crews and the fish was caught by extended her fishing limits to of the most international of fleets of purse seiners. was also allowed to be fished off Ilo in the far south from mid-November

All the fish taken was sold to Pescaperu, the state | the 18,500 gross ton, 205anchovy company, at set | metre long fish meal factory prices for reduction to

DALMOR

Dalmor fishing enterprise of handling up to 2,500 tons of rew material a day. reach a total of nearly 217,000 tons. But it did not quite reach he targets for the year.

For 1978, this high seas

steadily busy, spending most of
this time off West Africe. the targets for the year.

enterprise recognises the re-alities of reduced fishing opportunities. Its target for the year has been set at Sardinella and horse mackerel 210,000 tons.

littoral countries extended ing Mauretanians, Cape Verde in 1967. She is fitted out with THE 1977 catch of Poland's Atlas Stord meal plant capable their limits, licence arrangeislanders and other Africans. The operational and service ments were made. base of this factory fleet is Santa Cruz de Tenerife in the Fishing is now done by a fleet

collision with a cargo ship. The

third, the Norwegian Nor-

global, is now processing capelin in northern weters off

Norway and Iceland (see

But the owners of

l'Interpeche persevered with the African fishery. As the

In over ten years in fish of ten to t4 purse selners off Santa Cruz de I processing, the ship has been Mauretania (which has just Canary Islands.

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The limit for sail boats! INDIA'S small-scale fishermen and their

many thousands of primitive sail boats

will get special protection in the future if a plan now being prepared is adopted.

In an interim report, a working group

appointed by the government suggests that the small boats should be the only

ones allowed to fish in the immediate

coastal waters five to six kilometres off

the shore. Mechanised boats would only

be permitted to work outside this limit.

India's fish resources out to the 200-mile

zone. It is also looking at inland waters.

The plan envisages an investment in

The idea is to incorporate the projects

for fisheries in India's six five-year plan

fisheries amounting to Rs. 10,000 million

(about £550 million).

million new jobs. By 1985, the working group plans for a ficet of 500 deepsea trawlers, compared with the present 50 or 60. The number of small mechanised boats would rise from 4.000 to 20,000. And another 100,000 sgliboats would be commissioned over the five-year plan period.

says the group, double the fish eateh (2.4 million tons in 1976) and generate one

The working group is preparing an integrated plan for the development of Among the countries reported to have offered assistance are Britain, Norway, Poland, Sweden, and the United States. Discussions have also been held with representatives of the World Bank.

> The overall plan includes development of a coast guard service to protect india's fishing waters from foreign poschers.

• Protection in coastal waters — a smoll sallboat in Southern india.

most complete prohibiting on anchovy fishing, some are usually taken with catches of other species. In an attempt to provide a change of a living for the Fisheries has allowed other fishing to continue. The fleet has been going nil-out to make up for the anchovy loss and has been catching 12,000 to 15,000 The fleet has been going nil-out to make up for the anchovy loss and has been catching 12,000 to 15,000

The other ships have gone. it goes on for the whole year

One was sold to South Korea and tn 1977 brought some

end another was sunk after a 200,000 tons to the factory

This yielded about 40,000 tons or more of pettetised meat

which is usoally transhipped at

The catchers are mainly

Norwegian and Dutch vessels,

around 35 metres tong and of

In ait, some 500 people work

in the fleet. And they are of 19

different outlonalities, includ-

sea to cargo ships.

200 to 300 gross tons.

2000-mile limit around the Arctic island of Jan Mayen. This may be strongly contested by leeland on the grounds that the island is uninhabited. But Norway does maintain a radio station

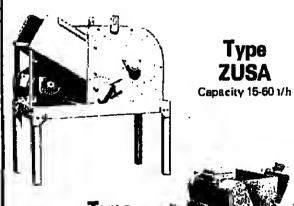
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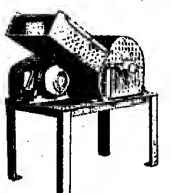
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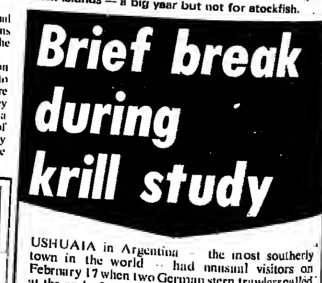
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The research ship Walther Herwig and the commercial trawler Julius Fock are engaged in the

As in the first stage, the ships spent the second stage in the Bellingshausen Sea and the Atlantic sector of the Southern Ocean.

A preliminary report says that krill resources

and the extent of the krill in the area. One highly interesting discovery was of large concentrations of krill eggs in calm water and near the surface. the surface. Previously it had been thought that krill spawned around the surface but that the eggs then

Jute reinforced plastic boats:

India's production of jute? purpose. Production tech-Working with the UN Development Programme, the government Department of Science and

project, reports FNI cor- makes it fireproof. respondent Trevor Drieberg. According to the Depart-And fishing boats are among ment, a small beat able to

WILL FISHING boat other natural fibres plentiful hulls be a new outlet for in India could be used for the niques are said to be simple, regulning only labour.

fishing operations, 1977 was

a productive and very

The operation is that of

ship l'Interpeche, working

under licence agreements

off the West Coast of

Built in 1948 as the

Norwegian whale factory ship

Kosmos V, the Bermodan-

registered vessel was cooverted

At one time there were four

auccessful year.

Africa.

Jute is used in the form of woven cloth and yorn. When Technology is engaged in a project for the manufacture of jute fibre polyester.

wetted with polyester resis and cured, the resulting material is light, stiff and strong. It is said to be not Six national research in- affected by moisture or heat, stitutes are associated in the and its chemical composition

the many possible applicarry a ton of fish could be cations being considered. made of jute reinforced plastic Researchers in the project for only Rs.2,000 (about £110) believe that not only jute but and would last 15 to 20 years.

CHEAPER-**KRONER AIDS EXPORTS**

LAST MONTH'S eight per cent devaluation of the Norwegian kroner has been welcomed by the fishing industry who expect it to make Norwegian fish products more competitive.

But the fishermen's organisations were quick to urge that any better profits should be used first to raise firsthand

sale prices.
Arne Asper, managing director of Frionor, was not sure that the huoyant demand for trozen fish in 1976 and 1977 would continue.

"The international re cession has proved longer and harder than expected," he suid, "and this lits the more expensive products. Already, a kilo of cod fillet in the United States costs three to four times more than broilers and humburgers."

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lishing tonnage...



Davie Smith'e Catarpillar-powered Argonaut IV — persistent top aernar.

HIGH PRICES on the quayside for cod and several other species in 1977 sent British fishermen's earnings soaring to a new record total of £252 million. The top-earning ship may well have been one of the purse seiners taking mackerel off the south-west of England, but their figures have not been revealed.

Record corner among deepsea trawlers was the 52 metres long Hull-based stern trawler C. S. Forester with £740,000. She averaged just under £460 a ton for her 1977 catch of 1,614 tons.

In Grimshy, the side trawler Vivariatopped the corners with just under £610,000; in Aberdeen the trawler Clark woodset

a record with £521,100). But some of the most remarkable ochlevements were by the smaller vessels. In Sentland, persistent top

earner Davie Smith of Anstruther held his place with £434,700. This Caterpitiarpowered, steel-halled hunt Argonaut IV of 80 ft. (24.4 metres) length was completed In July 1976. Since then she has carned nearly double her cust of

Aninng the other Brilish reenrds, one that stands out is the £690,1000 by Iwa Grimshybased wonden-hult pair Irawlers. The Margrethe Bojen and Frances Bojen tast year caught over 23t days.

Increase

SINCI: 1967. The Icelandic sales organisation in the United States, Coldward Scafood Corporation, has increased its sales tenfold. from \$17.7 to \$175 million

Coldwater recently hall a large cold store at I-verell near Hoston, and a plant for 1,420 tons in 20 Irlps spread advanced lish processing is being crected there.

Confusion ends in

ON-AGAIN, off-again confusion over a Sn Lankan order for eight trawlers in Norwny has ended - in cancellation.

The order, by a previous Sri Lankan government, was placed with two yards for eight vessels 80 ft. (24.4 metres) long.

On Jenuary 20, Norway's Foreign Minister told Parliament that the order had been concelled. But the yerds said the Sri Lenka government had 85ked for the deadline for a final decision to be ex tended to January 28.

They then learnt that the order, estimated to be worth about 50 million kroner, would be cancelled.

The yards are now asking for a 20 per cent: cancellation fee for materials and equipment already bought. The Sri Lankans reject this, and the dispute may go to arbitration in London

Meenwhile, several yerds affiliated to North West Engineering in Aalesund are to build fishing end coasial vessels for Burma to a value of about 300 million kroner (nearly £30 million).

The fishing craft consist of ten prawn trawlers of 20 metres, two 40 m. stern trawlers, end a smaller refrigerated carrier vessel of 250 (onside They are all for the People's Fishery Corporation in Rangoon, Delivery is scheduled for 1979.

fishing news international

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PUBLISHED MONTHLY "Fiehing News International" provides full end up-to-data information about the activities of fishery Industries world-wide, In developed and developing countries.

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of fiehing creft, mekers of fish finding instruments, catching geer and processing machinary, consultents, operators of fishery protection services, end the meny other people angeged in an industry that is harvesting end handling 73.5 million tons of equatic creatures end plants e yeer.

NO PROMISE OF AN WHEN Mar Elisson, Director of the Icelandic Fisheries Association, was in England last month, he was asked whether there was any prospect at all of a return of British and West German trawlers to waters now inside Iceland's 200-mile limit. His reply was as explicit as we could expect from a high-placed RETURN

fisheries official in a fish-dominated country, where

this is an explosive political issue and the government

is a coalition of parties with a small majority. The urgent, immediate need he said was to restore cod and other stocks depleted by heavy fishing in

recent years. in addition to her fleet of coastal boats, iceland now has some 70 medium-size deepsea stern trawlers. They must have a share of the eatch and at the same time the total needs to be kept within the safe limits estimated by fishery scientists. It appears that this is around 275,000 tons a year for eod, increasing as stocks improve to between 320,000 and

350,000 tuns. But last year (with almost all fareign fishing excluded), the cod haul was some 45,000 trans over the safety line. If the scientists are right, and Mar Elisson thinks they are, then the priority is to cut back in 1978. As in Norway, the argument over who gets what share of the catch allowed (and whether the allocation was fair) is certain to be bitter and long-

It does seem therefore that local fishing pressure on the cod and perhaps other stocks will be as be years before it is regularly

heavy and as menacing as caught and processed for human

comment

anything applied by foreign

trawlers. It seems also that Mar

Elisson was giving away very little

when he implied that the door mny

not be entirely closed. In the

future, he said, as stocks build-up,

some fishing by British and West

German ships might be allowed on

The next question is what could

the British, the Germans or any

other trawling industry seeking

lcekindie ood offer in exchange?

Certainly not blue whiting, which

does occur inside UK limits and

which feelanders are developing as

a new catch. This species is to cod

as the sprat is to herrings. It may

a reciprocal basis.

Exchange

EARLY

Icelanders have truditionally fished herrings in the North Sea. But these stocks are so depicted that the EEC has put a total ban on catching them. They are less likely than the teclandic cod to be offered in a future exchange of

fishing rights. Mar Elisson was therefure perhaps wiser than we all thought at the time to answer as he did. To suggest reciprocal arrangements. even if they may be far away, sounds better than a flat "no hope." But it is obvious from any consideration of the fish that might be exchanged that Britain and EEC countries have very little that is useful to give away in return for the fish some of them still want to take from feelandie waters.



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NONTKFIELD

ICELAND RECORD VICTOR OF CO.

still costly

NORWEGIAN fresh fish exporters have decided to start the regular air despetch of cod follows the success of recent

The first regulor despatch was seliedled for February 26 and amounted to ten tons. It one million tons, "he said, adding that

transported immediately by less capelin for a while. refrigerated trucks to Balthnore for retait sale at about 30 kroner (5.85 dollars) a kito.

The Fresh Fish Export Committee is subsidising air freight costs by about three kroner a kito bul hupes eventually to get a freight charge reduction.

At about six kroner a kilo. the freight cost to New York is

Norway CATCH.

PUSHED by a huge haut of capelin, Iceland's fish catch rose to a record 1,365,000 tons in 1977. The capelin share of the total was an enormous 810,000 tons, taken mainly by purse seiners and most of it supplied to the

About 10,000 tons of the catch (consisting of females in roc) was supplied to the food market in Japan. Iceland, like Norway, has turned to the capelin as a substitute for her lost stocks of Atlanto-Scandian herrings. The catch of this small fish rose to 5001,000 tons

When he was in Britain last month to speak to a group of British fishing equipment makers, Mar Elisson, and haddock to the USA. This Association, said the capelin haul was Director of the Icelandic Fisheries the result of fishing into very good

recruitment lmd been poorer than Front there the fish is carlier estimates, which could mean

In Norway, the capelin fishery is this year working to catch limits. Controls in Iceland are different. There are no limits, hul nets have a maximum mesh of 19 mm to allow the smallest fish to escape. As in Norway, fishing is restricted to seasons - from about 60,000 kroner for a 10- April, and from mid-July to

WITHIN the Icelandic 1977 catch of 1,365,000 tons, the hand of end, saithe, hadthick and other bittom fish autounfed to 2.38,000 tens by the deepsea trawfer fleel. The fleet of smaller coastal vessels took 233,000 tons. 1977 landings ted for almost the whole of the rise in Icelandie eatch from 986,000 tons in 1976.

Mar Elisson was speuking as the guest of the Fishing Division of the British Marine Equipment Council at counting for 15 per cent of its gross nutional product. The fishing fleet included 900 decked vessels. On of annual general meeting in them between 100 and 40H gross tons Birminghum last month. The Division is planning to hold ar and 80 larger than 400 tons.

top 1.3m. tons

Fleet increase

20 technical papers. They will also stage a small exhibition in the hotel In recent years there had been a substantial increase in the size of the Welcoming the idea, Mar Elisson deepsen trawler fleet. This now said fishing was the most important of intalled some 70 stern trawlers built in Iceland's industrial activities, ac-Poland, Norway, France, Spain and

The development of this fleet led begins in the late 1960s. The trawks were much more efficient than eatis side trawlers which they replaced and were worked by crews of about is instead of the previous 25 to 30.

The capelin catch of 809,000 tons accoun-

Herrings, at 28,000 tons, were slightly

down on the 29,000 tons of 1976, prawns were the same at 7,000 tens and lobslers at

> It was left that the trawler fleet vanow large enough. But bnatbuildes were developing other types of vest. They had built two combination trawler/purse seiners, and had recent lamelied a combination long liner/trawler designed to tow her trast while setting her lines.

The cold facts about Vilter refrigeration.

fishing fleets for on-board cooling and freezing, as well as for

COMPRESSORS - Vilter produces a complete line of reciprocating, rotery screw, and rotery vana compressora - for single, 2-stage, or cascade systems, and for use with all common refrigerents. A lerge choice of sizes, drives end capecities is evailable. Built-in cepacity reduction steps for afficient operation at reduced

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VMC 340 - for Industrial helocarbon use where low temperature rafrigeretton is required; is e high compression ratio compressor with patented recessed pistons for minimum clearance voluma; 3-8 cylinders; 10-100 ton (35-350kW) capacities.

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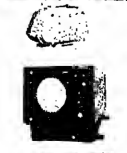
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where the conference takes place.

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Mexican purse seiners equipped with WESMAR

seiner El Sauzal recently neger, end Peter Rasb, lerge heul thet early in the brought in a 145-ton catch of anchovy that we seuccessfully Mexico, were on board the El located and tracked by its Sauzal for this early season WESMAR scanning eoner.

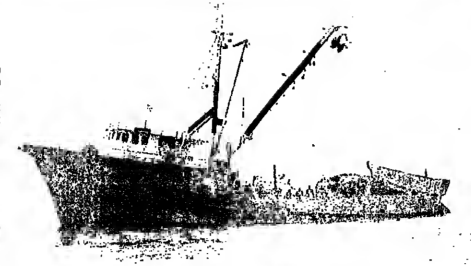
The El Sauzal is one of six modern purse seinors pyrchosed lest year by the Mexican lishing company Pesquero Zapete. Each of these 300-ton vessels is equipped with a high frequoncy WESMAR sonar, elong with other advenced

WESMAR Representative for fishing trip. The vessel left

At two in the morning, the WESMAR scanning sonsr located the large school of snchovy 400 metres from the El Sauzal. The capteln monilored the school on the sonsr Nethan Roundy, WESMAR In the 145 tons of enchovy. He os he mede his set end hauled

ths WESMAR scenning so-Enseneda, Mexico, et twilight ners will add flexibility to and proceeded south along Pesquero Zapate's fishing operatione. The captains ere aining experience with the sonars end ere coming to understand what the soner will do for them.

Ruffo points to the El Seuzel es e perfect example of e fishing vessel getting full benefit from the WESMAR



The Mexican purse selner El Sauzal was fitted with a WESMAR sonar.

Florida shrimper nets protection

A FLORIDA Gulf Coest since he was also equipped shrimper recommends WES- with WESMAR MAR scanning soner for net

"With the WESMAR soner | em able to pick my way through rock piles without worry of hanging my nets," seys Willien Jeffers, who lishes the tricky weters out of Apalachicola, Floride, in his 65-foot boat Senta Maria.

Recently Jeffers and Chrie Brannon, another WESMAR user, found themselves dragging the seme rocky bottom, neither ewere the other had e WESMAR soner.

Brennon warned Jeffers over the redio ebout the numerous rock piles in the area. He said that he was only able to find his way through because of his WESMAR sonar. Jeffers replied that he snapper and grouper from this

with WESMAR.

Other shrimpers in the eres then wetched in emezement es the two euccessfully picked their wey through the rocky grounde. WESMAR scanning sonsr

is a versatile instrument for the commercial fisherman. Besides shrimping, Jeffers elso uses the eoner in his bottom fishing for grouper and red sneppar. Fishermen in the Gulf use WESMAR soner to locets rocks and obstructions where snepper end grouper

Jeffers once spotted s worthwhile school while shrimping in the Floride Keys. He stopped shrimping and put out his lines. Three deva later he hed brought in 7,000 lb. of



Witham Jeffers ralies on his WESMAR soner

25% larger catch

WESMAR's scanning sonar hes become the key to success for Erwin Whitbro's gill netting operation.

"The WESMAR sonar hos helped me find fish whore I didn't expect to lind them," he

Whitbro, a commercial ishermen for more then 20 veers, fishes Aleske's Cook Inlet for salmon. With the help of the WESMAR sonar abound his 32-foot Cathonova, he brought in 960 salmon the first dey of the eeeson.

According to Whitbro, this cetch was 25 per cent lorger then thet brought in by other boets without WESMAR scenning sonar.

"With the soner I could find the mein body of fish rother than guess," Whitbro seys.

just saw jumpers, but the main school might bs 300-400 yards oway."

Because the WESMAR sonnr scens in all directions around the boat, Whitbrois eble to locate the salmon without depending on untileblo visual signs.

seanning sonar, he has seen a

merked improvement in his

fishing success. He feels this

Improvement will continue

thanks to the WESMAR

killing seals? The sonar spasker is sled a The Council is a worthy body valuable tool for Whithin concerned largely with the quality of life After much experience with in Europe, and with the environment. It the sonor, he can tell by the works to combat pollution, and it urges sound when e large school is protection for threatened waters, lands, oround for e good set. plants and animals. But only a few of From the first year he purchased the WESMAR

> observers. When supranational bodies make decisions remote from the real concerns of who stand to lose, they run the risk of being much over what would happen over the next organisations is that the growth rate of seal RECONSTRUCTION OF THE PROPERTY OF THE PROPERTY

regarded as meddlesome busybodies. Some

TO CONTEND WITH THEM IN A NET.

other decisions by the Council have not

unduly troubled its members. This could well

be the fate of the proposed ban on seal

Members who voted for the ban might

also have spared a few thoughts for the phght

of people who suffer through leaving seals to

Denmark that people in Greenland will be

particularly hard hit if they are not allowed

to eatch seals. About one-litth of the

population there depends on sealing for its

relationship between seal and fish popu-

Two aspects

to increase without control.

reliferate. The council was told by

two or three years. But over ten years the Barents Sea stocks id seals would probably double. With the harpseal there already estimated to be eating million tons of capelin a year. conservation controls which the Norwegians and the Russians are now beginning to apply would be seriously upset. And the fishery could be rumed.

from the dockside

THE EUROPEAN GREY SEAL -- WINSOME APPEAL TO ALL THOSE WHO HAVE NOT HAD

Nick also noted the following from his conversations in Bergen.

The harp seal stocks in the Barents Sea-Newfoundland and East Greenland," he writes, "comprise between two and 2.5 million animals one year and older. They are estimated to eat fish equal to five per cent of their body weight each day, except for a twomonth fast during breeding and moulting

Based on a mean body weight of 80 kilos. There are two aspects of the problems a that means each seal cats 1.2 tons of fish a seal han, if observed, would cause. The first year and the whole population consumes 2.5 is the obvious one of depriving sead-hunting communities of a living. But this is the smaller problem, although the livelihoods of to 2.8 million tons. That would put the hard seals in about seventh place in the world eatch league!

many thousands of people will be affected. in the long-term the real threat is to the Of these stocks, that of Newfoundland is increasing, that of the Barents Sea is growing delicate halance between fish, seals and fishing communities il seals are to be allowed rapidly, and the East Greenland stock is recovering from a low and is rising again. To get an idea of what would happen. I Imagine, therefore, what these animals asked our Bergen correspondent Nick Wade would do to North Atlantic and Arctic fish if to call on scientists who have long studied the the Conneil has its way!

The view of seal conservationists (and I most members but of deep interest to a few lations. Their concern, it seems, is not so use the word advisedly) in fishery research

stocks has to be controlled if we are going to continue to rely on the harvest of the sea for part of our food.

Apart from its commercial aspect, hunting has been the most effective way of applying controls. A ban, it is leared, would very soon 3 entail the deterioration if not the end of a long tradition of manipulating seal stocks. with skill and care

Unless those who applied the pressure that got the Council of Europe to propose a banhave come up with some way of seal population control without fointing them ien it will inevitably have to be lifted. When it is, large numbers of breeding females plus babies will have to be killed in a mass. slaughter of animals that will make present culls look like innocent picties.

Mass slaughter

As the Norwegian scientists told Nick Wade, managing a seal stock or any stock of wildlife is an undertaking of years of patient work. It can only suffer from haphazard

With them, and with most other people who know the sea and its creatures. I know that a two-year ban will take a living from the sealers and their families and will not in the long run benefit the seal stocks.

Peter Hjul

New office in Aberdeen

brench office in Aberdeen. Scotlend, has been moved end enlarged to further serve the lerge fishing community in the United Kingdom and Ireland that has adopted WESMAR scanning sonars.'

John Loranz will continue es WESMAR's service representetive a position he has be joined by Del Clerke es Seles Representative. Together they will give the commercial fishermen the best possible service.

The new eddress for WESMAR's Aberdeen office

WESMAR ennounces that ite is Bridford, 233 Ctifton Road, Aberdeen, Scotlend. Phone is

> On a recent visit to the United States, Lorenz was

tence of WESMAR'e duel sonsr system by such fiehermen es Devid Bevsn end the Chambers Brothers. The duel sonsr system consiste of the SS220 high frequency soner,





Top. John Lorenz, Above. WESMAR's SS220 soner, R50 chart recorder and SS230

Yugoslavia goes fishing with WESMAR sonars

the SS230 low frequency eoner, end the R50 chart recorder. With this system, the fishermsn hes the long renge datection of the low frequency unit and the deteiled reeclution of the high frequency



The WESMAR-equipped Masun.

COMMERCIAL flehermen in and enchovy. These fieh ere ao Yugoslavie are finding that scattered and it is so difficult WESMAR scanning soner is to locate dense concenof the problems they face. Perhepa the mejor problem

facing these fishermen is the Roundy, WESMAR Interscattered condition of the fish national Marketing Manager, schools, particularly aerdinas went to Yugoslavie to de-

an affective eclution to many tretions, that the average catch la only 220 tona per year. Late lest year Nathen

WESMAR Western Marine Electronics, 905 Dexter Avenue North. Box C19074, Seattle, WA 98109 U.S.A. Felephone: (206)285-2420. Cable: WESMAR

monstrate how WESMAR's high frequency scanning soner could essist in locating fish. The Yugoslevien fishermen were impressed with the demonstration end Aria Fishing Compeny Immediately ordered a soner for its bost

The high frequency of the WESMAR eoner gives detelled recolution of underweter tergets. This makes it possible for the fishermen to determina the densest concentrellon of fish end maks hit. set eccordingly.

Another of the demo-

nstreted advantages of the WESMAR agns is the tiltable. transducar. With this feature the fishermen can aim his eonar beem to explore all the weter around him. Whanks school le located, ha can then track the school

The excitement generated by the performance of the Scenning soner indicates the WESMAR will have important place in the future of Yugoslavlan commerce

SOUTHERN NETS LTD. RYE, SUSSEX, ENGLAND

IN JANUARY, the Council of Europe voted that its 20 member states should observe a ban on sealing for a period of two years. The decision was by a large majority in spite of strenuous opposition from Norwegian and Danish representatives. They took exception

to the report which informed members and led to their decision. They pointed out 28 errors in it, and they asked for it to be submitted to

experts for further study. Their request was

people in the fishing industry world-wide, I

oppose indiscriminate slaughter of any marine

creature, mammal or fish, or humble mollusc

on the seashore. But there must be a balance.

When whales were massacred in the Antarctic,

this balance was disturbed and pressures were

quite rightly applied to curb whaling...

The same applies to seals. In

his excellent report to FAO on

the resources of the Southern

Ocean, Inigo Everson of the

British Antarctic Survey tells of

the near-extermination of Antar-

ctic fur seals many years ago.

Other stocks have been

There is therefore a case for watching

carefully over them, and for maintaining

seal colonies where they are in halance

with their supply of food. They are

attractive creatures with a winsome

appeal to all those who have not had to

contend with a seal in a fishing net, or

compete with them for limited supplies

But is the danger to their existence so

organisation as august and, I hope, as

great and so immediate that an

busy as the Conneil of Europe should

feel obliged to tell its members to stop

some 20 member countries are involved

with seals, other than as censorious

When we talk about seals, it is best to make our attitude clear at the start. With most

rejected.

threatened.

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IN NORWAY they are basdic boats, in South Africa bakkies and in North America dories or skiffs. In Chile they

There, the panga or two-boat method of purse seining is carried on by a large fleet fishing for anchoveta out of the northern desert coast ports of Arica and Iquique.

The Chilean panga is a small motorised boat 6.4 metres long and 3.7 metres wide, little more than a wooden shell for an engine.

It is carried out to the fishing grounds, perhaps 100 cilometres out in the Southern Pacific, hoisted up the wide transom stern of its "mother boat" on top of the stowed purse net and floats.

> When the anchovera shoals are spotted and the purse seining operation begins, the oungu is dropped astern into he water with the engine already running.

Wide circle

Crewed hy one man, the mall pangu is then driven in a wide circle dragging one end of the net behind. The circle formed is more than 155 metres in diameter, and the net sinks to a depth of 1(t)

pleted the circle with the mother boat and the shoal is surrounded, it is moved liwily to a suitable point on the circumference of the net's eircle. There the huat picks up the floating rim and pulls on the net to maintain the tensiun necessary to keep it in

Meanwhile, the mother bont is hauling in the shoul of anchoveta - or surdines or mackerel -- und the panga eventually comes alongside.

The purse seiner and her punga may take catches of up charged version, the T6.35 to 50 tons nt a time. And the anchoveta is supplied to the fish meal plants of the

Arica and Iquique

Anchoveta

purse

seining

from

tised further up the coasti southern Peru.

In Norway the basdie bos was an essential aid to two hoat purse seining in the grea boom years of the Atlanta Scandian herring fishery inte

But in the big years, the need for husdic boats for the growing fleet of large purs ciners stimulated the grown of GRP hoatyards, such a hat of the Malo brothers is Kristiansund. Aad many d Perkins marine engines.

This mass-produced & ghtweight engine has also found a read y market in Chik. There are 120 pangas in us with the Arien and Iquique fleets, and 70 of them an powered by Perkins diesels.

Crew of nine

Some houts have the unturally cylinder 6.354 engine rated at 90 hp at 2,000 rpm. The rest use the more powerful turborated at 110 hp at 2,t00 rpm.

In addition to the pange Panga fishing, which was and 30 metres long with crew of nine. She is between 23 introduced in 1920, is pruc- deckhouse forward,

Wide support for first

BETWEEN 80 and 100 exhibitors will be taking first Expo Pesca, the commercial fisheries expenses beld in Pacito Rico from April 5 to April 8.

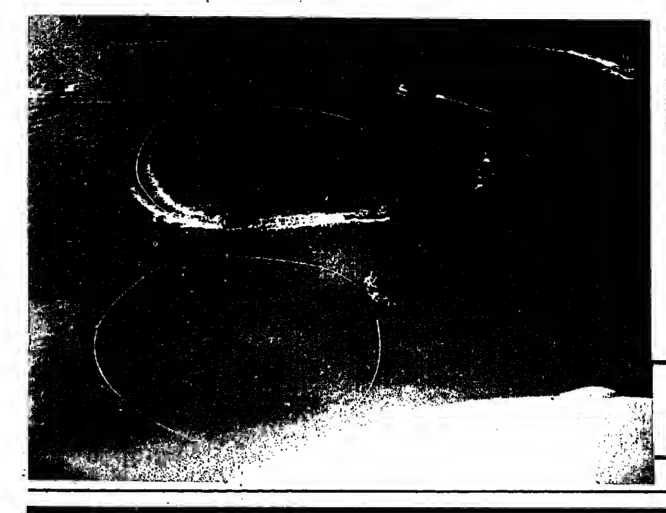
Sponsored by the organisers of the highly-succes Expo in the United States, Expo Pesca is being stages Roberto Clemente Coliseum in San Juan

The organisers expect a "truly int atmosphere" at Fish Expo. There will be exhibited the United States, Canada, Latin America, the land several Exposure of the Latin America, the Land several Exposure of the Land States and several European countries.

and several European countries.

Special delegations are expected from Mexico, E. Panama, and Chile along with groups of fishermen if United States Pacific north-west and Gulf-regions of some 30 fishermen will travel over from South Like the Fish Expos, the exhibition will also comprehensive programme of Similars and we Scholas covering vessels and gest and cities and development research as

PANGA POWER!





right in with the eld of the suspended power block,

and the fish will soon be pumped into the boat .

HOW BABY HELPS MOTHER AT WORK...

Purse seiners busy on the anchoveta shoals in the usually calm sea off Arica and Iquique. One boat (lower left) has surrounded her fish and the panga is ensioning the net. The boat in the centro (with her pange at one end of the net) is halfwey round a fish

ATLAS Rugged Radars. Considered to be too expensive.

This has been changed.

and all competitors. We can't allow the cost aspect to be a safety and quality talking point.

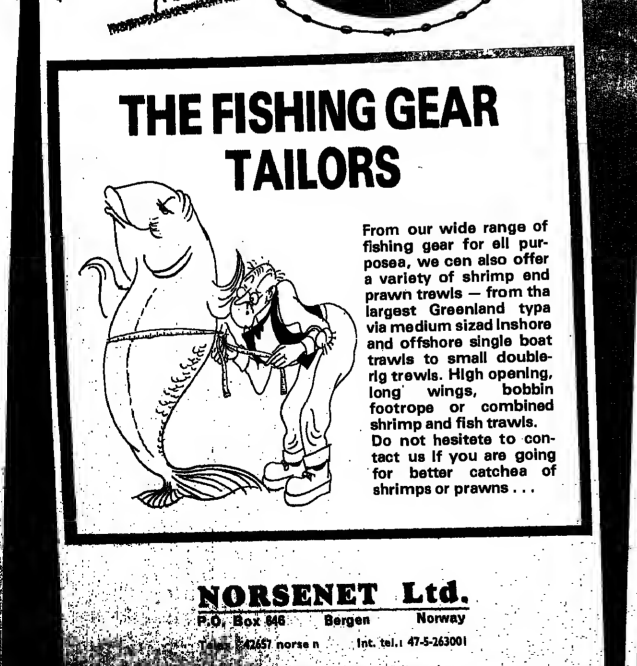
shipping as belonging to the best on the market.

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Or write directly to us. We'll ensure that you receive prompt and qualified

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Shipway N.o 2 Covered:

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Approx. deed waight... 350 T.

because of leck of orders. And the Bunk says it has To maintain jobs at their applications for twice as many present level, the yards will new building projects as the need about 40 orders for boats yerds need.

Boat prices double

THE PRICE of fishing boats has doubled since 1970, according to figures published by the Central Statistical Office in Oslo.

For vessels over 100 gross tons, the price index in 1976 had reached 192.5, from a 1970 base of 100. There were further increases in 1977. For boats under 100 tons, the index reached 172.7.

CHARACTERISTICS OF THE SHIPYARD

200-mile zone in force next month

NORWAY YARDS NEW Zealand set NORWAY'S fishing boat building industry is expected to come up against growing problems in 1978. A survey by the State Fishermen's Bank showed that more than 30 of the 70 weeds fear unemployment boats is reported to be high. Financing this would cost between 200 and 300 million kroner. But the Bank's present credit limits mean that it can give only limited assistance. Meanwhile, demand for boats is reported to be high. sea and ashore

scheduled to come into force on April 1, the New Zealand fishing industry is gearing up to expand the size and range of its fleet and its processing and marketing capacity.

expert in

Length 70 m. Braedih 13 m.

Lilling Cepacity 1,000 T.

Dock Crensa.

2 crenas with capacity

2 bridge cranea oi

Bridge Cranes in

2 crenas of Bridge Cranas to

Shipway N.a 1

Bridge Cranes in Pleter's Bhop

up to Crenes in Shipway N.º 2

Vith euxillary hook ot...

2 crenea ot

2 crenea of 3 T.

fishing vessels

SHIPS DELIVERED

424 - SANTODOMINGO

425 - MASIRA I 280

442 - COSTA GRANDE 170

443 - MARTORRES. 257

446 - IBERIA B.M.... 328

447 - BRITANIA B. M. 328

513 - CIEISA CUATRO 280

514 - CIEISA CINCO. 280

515 - TARPON 280

524 - MARRAKECH I. 257

DURING 1976 (GRT)

SEGUNDO 1.570

given impetus to industry expansion with its scheme whereby new or near-new fishing vessels may be imported duty free until March 31, 1979, and other

Since the duty-free scheme was introduced, 12 vessels worth \$NZ 11 construcciones navales nillion have been built or bought overseas. Negotiations are under way for santodomingo more to be intported. No actual size limits have been

length and more appear to While the catching side of the industry has moved to increase the size and range est expanding shore hased

Expanding

At Nelson, strategically placed on the north of the South Island, Senlord Products is spending \$NZ2.3 million on expanding its processing and enol storage plant, building new wharves and providing undern cutch unloading gear such us fish pumps und conveyors.

The company recently took delivery of two new 31-metre steel pair trawlers built in

Named the Fileshire and Whitby, after sailing ships that brought the first English settlers in Netson in 1840, they are the most modern vessels in the Sealord fleet. The company processes it

range of senfood for New Zealand and the export trade. Fish processing companies n other ports in the North and South Ialands ure also expanding.

imports

squid houts from Japan the Soviet Union, Korea and Taiwan have been operating

The horizon north off ik west coast is often ablaze with lights at night from Japanes squid bonts.

ling Association's board a reported to be concerned a he possible consequences Jupanese squid boats being shut out of the New Zeales 200-mile zone if Japan and New Zealnnil cannot condex a fisheries agreement.

New Zenland is not

THE Norwegian Fisheries Directorate has ordered a liyard of A/S Mjellem & Karlsen. She is due for deliver carly in 1979. This ship will be the fourth in a series of 499-gross ton research trawiers from the yard.

ful G.O. Sars.

WALCKER & CO. KG - D-2854 LOXST

SWEDISH HERRING BOATS TRY OUT PLASTIC BOXES



The Fiskladan fish box - designed in Sweden for

CANADA is working hard to bring the

last of the major fishing powers under

treaties which recognise the 200-mile zone

created last year. Some discussions have

been held with Japanese and European

Economic Community officials and more

The Soviet Union, Norway, Poland

and East Germany signed bilateral

Cuba, Rumania and a number of others

signed afterwards. The later treaties also

acknowledge that Canada has a special

interest in the management of fish stocks

trenties before the zone was created.

talks are expected soon.

heyond the 200-mile zone.

Canada pressing

SWEDISH Exportfleh, a new setting organisation formed by the owners of some 100 herring rewlers on the west coast, is ordering 20,000 lastic containers of 30kitos cepacity instead of

If the container euits the fishermen, reports our correspondent, the order will increase to

Severet foreign menuf acturars have been com-

per cent of total catch taken off the

Atlantic Coast every year. Canadian

officials and scientists say that heavy

overlishing there would disrupt efforts to

Canada tried to get the International

Commission for the Northwest Atlantic

Fisheries dissolved and replaced by the

Northwest Atlantic Fisheries Organi-

beyond 200-mile management demands

That initiative stumbled over the

sation at special meetings in Ottawa,

from the Canadians.

rehuld the stocks within the zone.

The conteiner chosen for the 20,000 order weedeveloped by the Swedish compeny Fiskleden Pecking A8 of Gothenburg. It was designed in co-operation with the fiehermen users to be ecceptable to both producer end consumer.

Fiekteden Pecking recently obtained an order from the Swedieh International Development Authority (SIDA) for

Crab feast for Caspian sturgeon

FISH IN the Casplan Sea are enjoying a doubling of some food sources as the result of a lucky accident, say Soviet

Untel crabs were accidenally introduced in the 1930s, when Black Sen multer were brought in for acclimatisation, they are now provid-ing food for Cusplan white sturgeon and other heal

They have also become the main fixed of the rare spins

sturgenn. Although searcely seen, the crates have much increased and are found at depths down to 25-metres.

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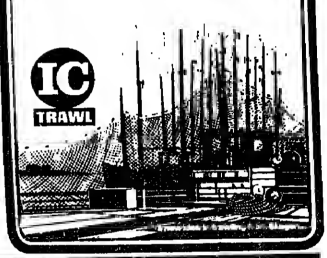
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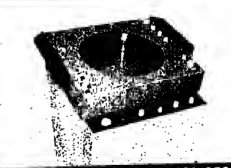
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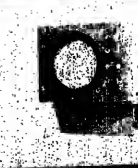
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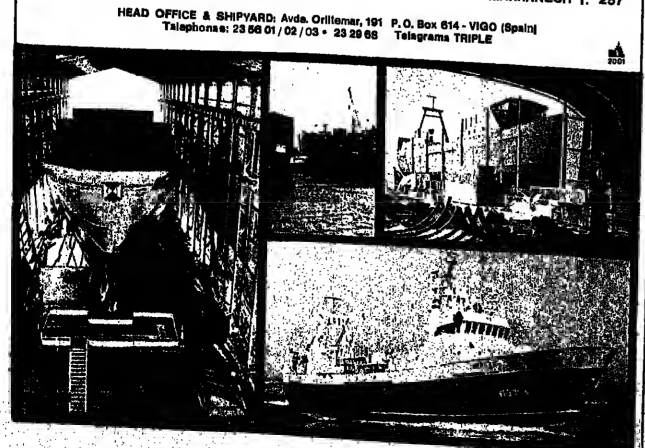
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encourages set but those of 21 metres in fishing vessels will not & ullowed to fish inside the 30 mile zone without a keep Isce FNI January 1978), Sad October 1977, they have bee excluded from certain goelsewhere foreign trawlenad

the fleet, processors are conservation measure to up to 12 miles from the coas

The Japanese Squid Ag

Squid source

regarded as being Japan's second largest source of squid ufter the Son of Japan, when resources are reported to declining because of the enforcement of a 200-mile zone by the Soviet Union, and the imposition of a million demarkation zone by North

The first was the Dr. Fritjof Nansen which is operated by the development aid organisation NORAD under the Norwegian flag. The second is the Bien Dong, ordered by NORAD and subsequently presented to Vietnam. The third slip for Portugal, is due for delivery in September.

Mjellem & Karlsen specialises in fisheries research sup in most famous vessel is the Fisheries Directorate's very successful G.O. Samuelland and the fisheries Directorate of the fisheries Directorate of the fisheries of the fisheries of the fisheries Directorate of the fisheries of the fisheri

Its yard is presently being modernised, including the construction of an advanced alloway costing almost £600,000.

ELECTRICITY GIVE AWAY

FISH MIGHT one day reveal themselves by the electrical field they generale around their bodies.

Scientists in the USSR have found that all fish onstantly generate a weak electrical field. When they are atlacking or defending, this intensifies.

The total electrical field is of such a strength that it can co-ordinate the movement of individuals, and may thus be a factor determining shoal movements.

Sensitive devices

Highly sensitive devices have been developed in the USSR to record this electricity. Installed in fishing boats, they can alert fishermen to the approach of a shoal.

Initial tests in reservoirs are reported to have produced favourable results. But the equipment's use in confined to small bodies of fresh water because it can detect fishgenerated electricity only over a distance of one kilometre.

Sweden's limits will ll be median lines

FOR A country such as In the Baltic south of 59 deg 30 deg, cast last until the beginning of the year 2000 Sweden with so many neigh- nf Gntland there is a grey zone between about unitual lishing up to four miles of bours across her fishing sea, the limit from her island of Gotland and Sweden. They negotiate each year over proclaiming a new, wider limit the USSR from the Swedish chastal line. quotas for herrings, sprat and mackered creates some complicated

In January, when Sweden joined the 200-mile nations, she had only reached agreement with Finland over. fisheries in the Gulf of Bothnia.

mile zone. And median lines have to be Sundays. worked out with six other countries.

Sweden and the USSR. Sweden calculates the coast by Norway, Denmark and

The Bultic fishing states have created the Bultic Sea Fishery Commission and this apportions the total allowable catch area. There. Norway decides what shall (TAC). Members of the Commission are be taken. Poland, DDR, the USSR, Finland, Sweden, and the EEC (mostly Denmark).

In the area of the Kuttegat, Sweden and Denmurk have shared the herring quotus. while the EEC countries themselves trylo Nowhere can she actually have a 200- One special agreement hars trawling on

There is ulso un old agreement due to yearly hasis.

Swedish fishermen ure in a weak position in the North Sea, a traditional

Negotiations with the EEC have been more difficult. Quotas have been fixed temporarily at three-monthly intervals determine their fishing policy. Sweden has been trying to get them fixed on a

She now has about 5,000 fishermen who take a yearly catch of some 200,000 tone worth £25 million. This is about the same volume as was taken 20 years ugo by twice the number of fishermen and

the industry has But suffered through limits extensions. West coast fishermen have been particularly hard hit by restrictions in the North

BROTHERS LOST IN

UP TO LATE February fittle truce had been found of the small Swedish stero travis Glittsjo of Vrangu, an Island near Gothenburg. The best disappeared with her crew of three brothers while fishing close to the west coast.

A new Type of boat, the Gilttsjo was built in Sweden and delivered in Septemberial year. She was 46 ft. (14 metres) long with a steel bull and was powered by o 350 hp Yoko Penta engine.

In the first 24 hours after she went missing, more than 30 bonts searched the area where she had been fishing. Only fish boxes and deek boards were

French sea delegate

IN ITS programme for the general elections this month. the French government is promising to meet demands from the fishing industry and create a new post of Delegale for the Seu.

But since the announce ment was made, reports FNI correspondent Henry Kahn,il seems Monsieur Seu (as he Is being called) will not have very wide powers. He will in fact take over a

job already being done by an inter-ministeriol group which co-ordinates all action, pro-grammes and projects concerning the sea.

Catch boost BETWEEN now and 1982, un.

estimated 16 million colones (about £3.8 m.) Is to be invested in El Salvador la projects lo boost the lish bald. for domestic consumption.
The Inter-America Development Bank (IDB) is to asset these projects with a loan of the colones.



FAR SOUTH IN KRILL

On top of a salmon haul on the UK east coast.

Will commercial fishing wipe out this

PROJECTS

THE NEW Polish research ship *Profesor Bogucki* huilt in Gdynia Shipy ard ma B-417 class trawler hull (See *FNI*, February 1978) is now working on a krill investigation project in the

Ocean.

She is operating with the Dalmar enterprise factory trawler Sugitta. To begin the first part of their expedition, the ships travelled neruss the Alfantic via the Druke Strult and then rounded Cape Hurn. They later continued across the eastern coast of the Antarctic continent to work in the southern Indian Ocenn. Their expedition ends in Cape Tuwn.

Kerguelen Islands

When she returns to Puland in May, the Profesor Bogucki wil have cuvered about 40,000 miles.

In another part of the Polish krill survey, two ships chartered by the Sea Fisheries Institute - the Munitafrom Odra and the Rekin from Gryf -- have been working in the area around the Kerguelen

Poland is today one of the leading catchers and developers of Antarelle krill. Her haul in the test voyages in 1976/77 was around 30,000 ions. 31 will probably be exceeded by the 1977/78 vuyages.

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UK Minister urged to save salmon

danger of extinction? One man who fears this is British MP Jasper Moore.

In the House of Commons last month, he urged Minister of Agriculture and Fisheries, John Silkin, to get together with Ireland's Minister of Fisheries to work out a scheme to protect slocks from the rivers of the British Isles.

What he and many others want stopped is "the terrible drift netting on our shores, estuaries, seas and oceans, This, he said, is doing dreadful damage to

As Scottish fish farmers have been learning recently with the commercial fishermen, the Atlantic salimon is a deepfeit emotion as well as an annual.

Nature lovers, usually prosperous ones 1973 and fell to 11,000 tons in 1976 with salmon streams to preserve, would

Fishermen, on the other hand, while recognising that the salmon should be treated with care and not fished indiscriminately, see it as a species important to many small operators.

Minor contributor

the Atlantic salmon is a very numor contributor to the food fish supply.

Yearbook, in 1968, the reported earth of stock enhancement behave this is far was 3.100 tons in the north-west Atlantic | below the harvest that could be developed region and 9.600 tons in the north-east. It and sustained by adding ranching to ruse to about 15,000 for the two regions in animal production

The United Kingdom share was down like this splendid creature kept from all from 2,400 tons in 1973 to 1,350 tons in but the people who can afford to pay to 1976, but it was only around 1,600 tons in 1968. The Irish catch (1,400 tons in 1968) fell from 1,900 to 1,500 tons

Small though they are, these catches are very important to a number of fishing communities, who would suffer far more than the ardent salmon protectionists from any demise of the species.

Another aspect worth thinking about is that the whole North Atlantic Ocean supports a recorded commercial catch of Surprisingly for all the publicity it gets, only 11,000 to 15,000 tons of salmon a

According to figures in the LAO harvest of 400,000 ions AmI protagogusts



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there been a marine navigation system so useful, so easy to operate, and so reliable.

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The system functions automatically throughout the voyage. It computes and displays ship's posi-tion to within 0.1 NM using signals from six orbitthe circuit module level for quick at-sea replacement. Self-contained battery power takes ing satellites. You need never touch it except to over and an alarm notifies the operator when main power fails, with no loss of system function.

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enter two-digit number codes on the keyboard to call up special information on the display. You can learn to use it in s couple of hours. With direct readout of latitude and longitude, there's no need for special charts or manusl computations.

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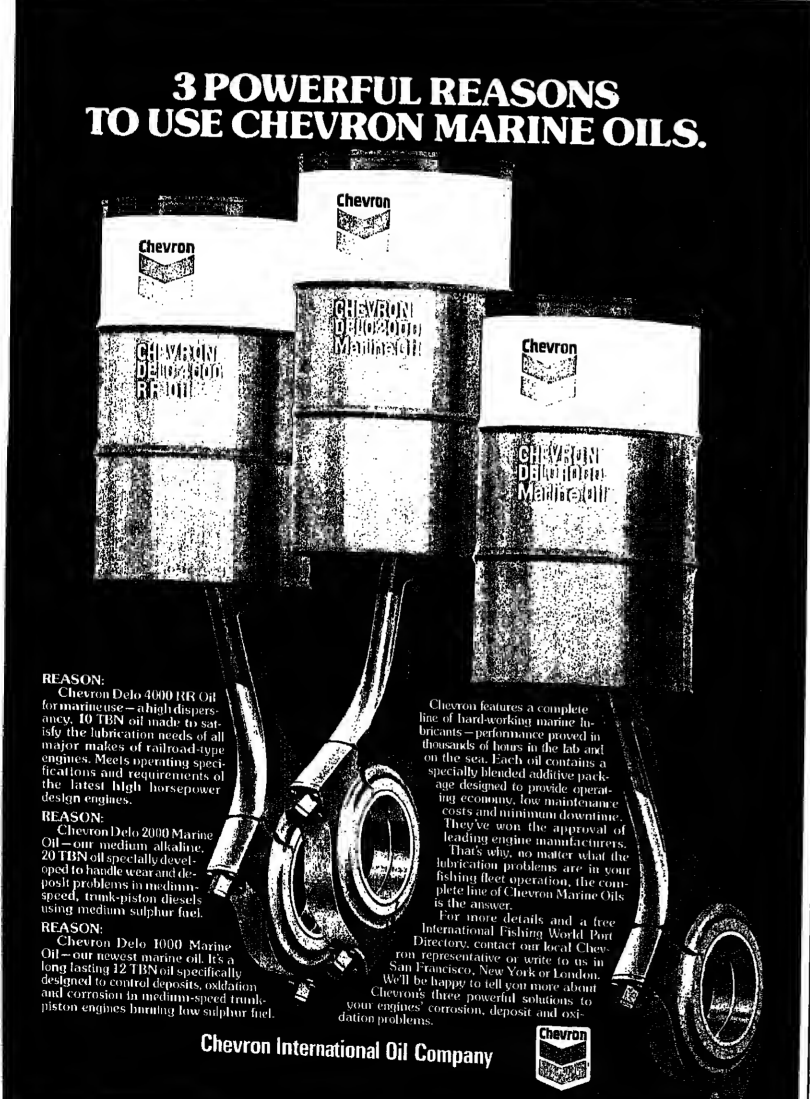


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The MX 1102-NV is the result of 15 years of



Spanish yards fulfil 21-ship contract

WITH THE delivery of the 3,888 gross ton supertrawler Rio Zaza, the huge contract placed by the Cuban government with two shipyards in Vigo, Spain, has been completed. The contract was the largest for fishing ships ever placed in Spain. It was for 21 TACSA-95TF factory stern frawlers at a cost estimated to be equal to about US\$145 million.

The order was placed initially in .1me 1973 with the yard Astilleros Construcciones S.A. It was then for ten ships. Another II were added later in the yest. In September 1973, a Cuban delegation visited the Spanish firm's Melra yard on Vigo Bay for the keel laying ceremony.

Standards

Sixteen of the ships were built by Astilleros Construcciones and five by another Vlgo yard, Hijos de J. Berreras S.A.

Designed by Tecnaco S.A. of Vigo, they have been built to the standards required by Lloyd's Reclassification + 100Al Stern Trawler Ice Class 3, "LMC + RMC.

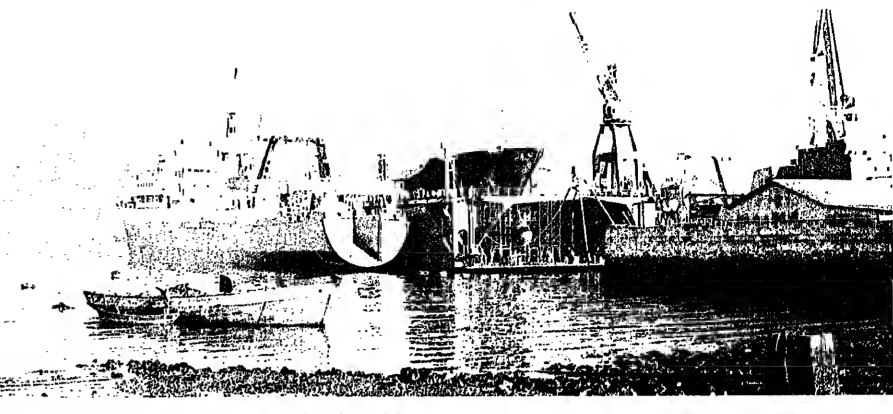
With a length overall of 106.86 metres, the ships have a breadth of 14.53 m., and a draught of 5.5 m. Deadweight capacity is 3,206 tons.

After rivers

All ships in the series are for Cuba's high seas fleet, which operates mainly in the hake waters of the south east Atlantic.

Each is named after a river in Cuba. The first, the Rio Damuji, was completed In April 1975.

The Deutz 12-cylinder main engines develop 4,000 bhp at 430 rpm (bore 400



They were built, tested and installed under Lloyd's Illjos de J. Barreras S.A. Gudfrey screw-type re- with plywood and glass fibre under licence from Deutz,

In each ship four auxiliary Barreras Deutz englnes drive four 400 kW generators (380 volts, 50 Hz Refrigerant R22 is used deck includes German Buader). All the ships are fitted in three shell and tube

deg. C with the ambient sea fillets.

temperature a maximum of Three refrigerated chamfrigerating compressors.

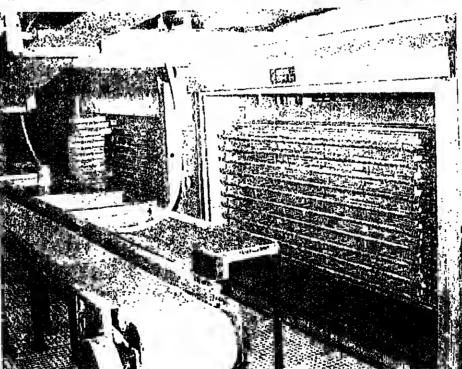
Freezers

with controllable pitch propellers and Kort mezzles, and tube evaporators to cool in Schlotterhose plants. They have a speed of 14 the circulating brine. Contact plate and touncl blast Refrigeration machinery freezers have a capacity for Belgian had to be able to minintain it 50 tons of headed and guited electrically-powered matemperature of minus 25 white fish and 20 tions of chines built in Spain under

35 deg. C. A total power bers with a total capacity of supply of 1080 hlip is 3085 cu. m. are insulated Register special surrey by supplied to three Howden- with polyarethone conted polyester, and are couled by brine circulating in grbl

Machinery on the factory

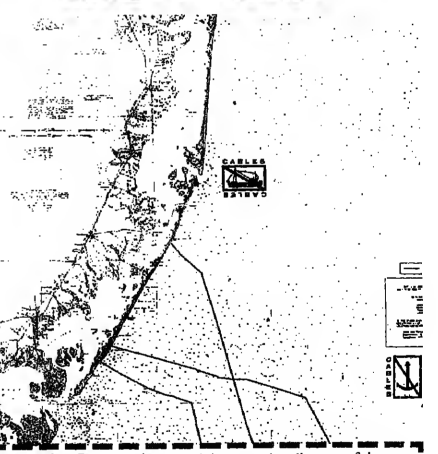
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Lloyds Register surveyor on the "Rio Zaze's" bridge.

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London-based FDL believes in follow-throughd integrated service

IN LESS than five years since it was started, the London-based consultancy firm Fisheries Development Ltd., has worked on more than 60 projects in 30 countries and territories

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White Fish Authority to move out on their own, it has expanded to 16 specialists, plus a small administrative shiff and more than 100 people available for part-time contract work.

By any standards, FDL can be said to have accomplished all that was hoped for it when managing director Ian Richardson teamed up From the original three specialists who with London merchant bank Arbuthnot left secure executive jobs in the British Lutham & Co., to fulfil a long-felt ambition.

As research secretary in the WFA, Richardson had been involved in most of its development projects. A particular interest was the development of fin fish sea farming. With Torry Research Station, he was also involved in the efforts to try and persuade British truwler owners to venture into the southcust Atlantic for hake.

From what he learnt, he began to work out ideas of how people experienced in fisheries might best use this for the benefit of others.

The consultunt has long been a familiar figure in the lishing industry. Consoluncy FDL's lan Richardson firms have come and gone some exhausted by high-minded excess of zeal but most because they did only half a job, failed in follow-through and breked people with expertise appropriate to the job in hand.

From the beginning in 1973, the bank was no silent partner. Its interest was close and active. It gave FDL the backing and the financial acumen that balanced the urge to get husiness. Jobs were enrefully assessed. Richardson and two former WFA colleagues - David Insull and Jim Soulsby — who joined him as co-founders soon showed that FDL was a consultancy that gave an honest opinion, even if it

Will be blamed

meant loss of a project.

go ahead on a poor project. you will be hlamed and the reputation of your company "just because a government

expects to be able to work elosely with them, breed them, "Many small projects do nurse them, and feed and not reully develop." Ian accommodate them. Would Richardson told FNI. "If you he consider trying this in agriculture or stock farming?"

by

Peter

Hful

tish farming. It is astonishing

that someone with no ex-

perience of fish confidently

In the same way, he added, oyster farm. will suffer. We have always to sets up a big fishing corpoformulation of development he eareful. But it can be ration, it connot he assumed difficult when a client insists that it has some instant pringrammes and studies expeeted to lend to the setting up of a fishing industry. Exaimples are its work on St.

> Overseas Development, and ts project in the Seychelles.

gets on to his favourite theme. good, long-established sat scale fishery. The small be and perhaps the secret of his company's success. The good had little reason to venture fisheries consultant, he befrom the shore. Most w lieves, has to be much more canoes landing on beaches than a mere in-out paid short distribution in the speciator dispensing advice. areas. There was no a At FDL the emphasis is on supply network from thece-wide involvement and on inland. wide involvement and on

CONSULTANT

fishery development.

But it hus also taken on the

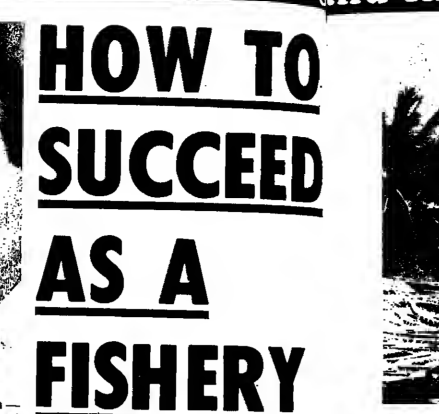
follow-through — an in-tegrated service for integrated Industries

There are, of course a At one or two main per number of jobs (perhaps most and cities expatriate compr of them) where the requireies had set up industr ment is specific and limited. operations hased almost a FDL has recruited fleet tirely on high-priced spars managers, designed un oyster such as shrimp or tura hutehery, studied and refor export. Not much of the ported on trout markets, and money carned would coradvised on the purchase of an buck into the country. Then the limits are extende

out to 2011 miles. It government becomes aware the potential value of the resource. It calls for surveys:stocks and perhaps of ma kets. These are done and the Helena for the Ministry of attract funds - multilate through say the UND! hilateral from hodies such Asked to explain what he CIDA, NORAD and D meant hy integrated service, AID, or from prist-



At its aimplest level, fish distribution may be boy and his donkey, as can be seen above in this picture of a village in Beluchistan



When limits go out and new ventures are planned, how do small fishing communities like this one in

> should be done next? Money development hody says, "This can he pnured into vessels. processing plants, ice plants, etties and training schools. But acquiring boats, or factories, does not nutomati-cally make a fishery work."

He mentioned two busic possible complications. One. the whole programme might be out of halance. Two, the coontry's traditional experience has been in smallscale fishing and it is now looking for a whole range of expertise. It needs to consider stock management, fleet nrganisation and maintenance. handling, processing and wide distribution locally and for

The question is how do you obtain these expert services and how do yno get the

Training

It may be possible to partly used. arrange for training of crews and factory workers. But ise of the consultant has to be management aptitudes have much more than theory or mainly to evolve through estimates, or even the facts of experience on the job. Can this what can be caught. In many be accomplished within a time cases, it needs to go beyond scale compatible with the feasibility studies and to aspirations of the country?

One way could be through and the factory. joint ventures that quickly lishermen. Another is through "when the project

said Richardson," is what which the government or is what we want done, get on

If the people brought in also took part in earlier preparatory stages, they would be following the development through. This, as FDL sees it. is an integrated service.

Understanding

sultant needs to develop a elear understanding of what really needs to be done in a fishery in order to make the most effective use both of resource and of outlets for it.

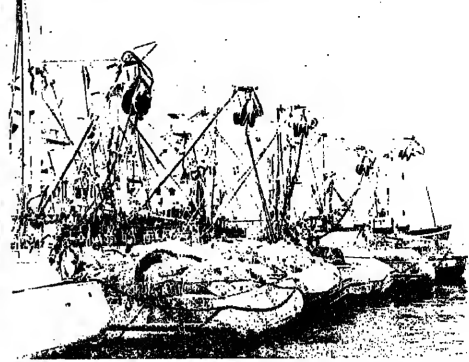
A government or a hig organisation might see "the get on with it" as the technical knowledge needed to build a harhour or design a hoat or a factory. But the physical structures or vessels built at eonsiderable cost may be only

The applied fishery expertprecede the boat, the harbour

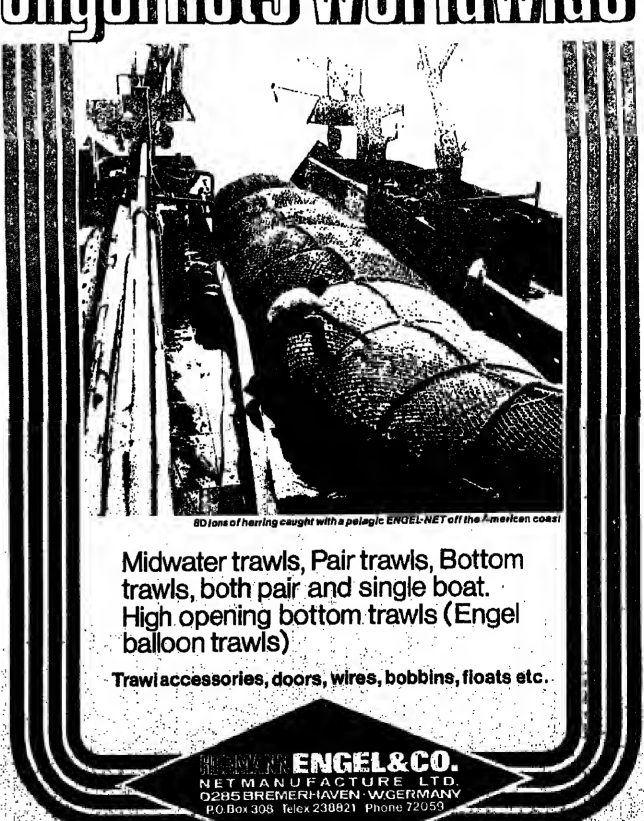
"Our job is only really involved local staff and done," says Ian Richardson,

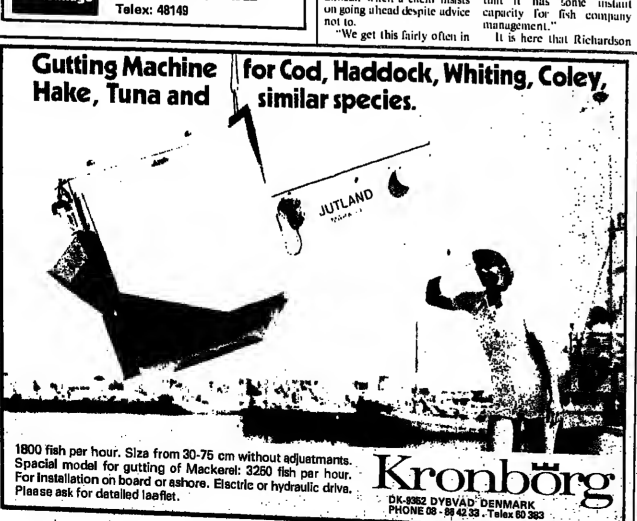


Several stages further from the donkey boy, a planned fishery development project gets load fish moving out in plastic containers by truck to the nterior of Peru.



Governments do not have an Instant capocity for running a fishery industry. This is evident in Dakar, where these tuno purse seiners lie rueting alongeide the silent factory of the failed Stote tuna company.





SHIPS TAT ATTRACT THE

The Norwegian factory trawler study focused on the 75.5 metre long Nordstar. This 1,600-ton ship was built by the Aukre Bruk yard in 1969.

IN A COUNTRY whose fishing industry is dominated by small, short-range boats and by smallboat thinking, the factory trawler owner has had a difficult time. This is despite the fact that Norway was one of the early users of stern trawlers, and helped to pioneer the processing The factory trawler fleet of about a

Norway's interesting in Norway and outside. The ships are well-designed and run, and they have

he regarded as a case study of minutely-studied example, & how to survive under the most goes on to describe and discuss the technical and natural through the decline of business management prestocks, and government and blems of the whole fleet. ndustry induced because of

Developed in the 1960s and 1970s, the Heet in 1977 totalel 13 ships taking about 11 pc cent, of the Norwegian quetof Arctic cod. In the past is years most of their fishing habeen off the coast of Finnmark and in the Barens

Tach ship has a crew of B to dit, and makes an averaged three trips a year. The ship Odd-Helge Skog had to concentrate on fillet prowork during a period of duction and cod makes up 80 uncertainty and considerable to 9tt per cent, of their as change in Norwegian fisheries material. Fillet capacity a but he completed his study last about 50ft tons a trip. Almost all the fish landed by the by the Norwegian Institute of Trawlers is in the United

ing the Nordstar had its best

has been developed by some of Costs soared

Fishery Economics, whose Kingdom "which is and his

editor is Gerhard Meidell always been the dominant

Skog found that operating gave the largest share perman costs soared over the penod 1972 to 1975. The increase was The most common argu-39 per cent. from 1972 to 1973. ment against factory trawlers -lit per cent. from 1973 to 1971 in Norway is that they do not and 14 per cent, from 1974 to help to maintain population in 1975. Income rise 56 per cent coastal areas, where young from 1972 to 1973 and 61 per men are leaving for the cities The study is in Norwegian, hut has a summary in English.

cent. from 1973 to 1974. But operating incomes fell by 25 and other work. In the operating incomes fell by 25 Nordstar, the average of the trawler the 1,584-ton and 5 per cent, from 1975 to crew between 1968 and 1974 and 5 per cent, from 1975 to way 28 to 30; in the 1975 Nordstur - whose corners 1976. census the average age of all However, the firm operate

result in the above period in

1976 with 2,351,688 kroner

tabout £250,1800) and its worst

One of the many operating

and supply factors which the

Norwegian trawler owner has

to consider is whether to

deliver direct to the nyarket or

and less security. The most

important factor is the size of

eatch lost. With trawlers now

under strict quotas, the odds

are probably in favour of

In Norway a government

Lisheries "Hudget Commit-

tee" each year works out, on a

sample basis, the profitability

of all vessels larger than 40 ft.

which fish full-lime. Between

the period 1968 to 1974, there

was a drop in average

profitability per vessel from

2,782,000 to 884,000 kroner.

But earnwgs per ciew member

rose from 46,000 tabout

£4,6mt to 73,000 kroser

When vessel groups are

(purse semers) were the most

profitable and their crews the

highest earners. Skog cal-

culates that the factory

trawlers did not do so well.

Their profitability fell from 31

to only three per cent.. despite

the fact that the largest ships

in 1972 with a deficit of

3234076 krouer.

cargo slub.

direct delivery.

Profitability

1 E 7, 300 H.

whether to have this done by a Factors to watch include loss of fishing time, port conditions, more hardling,

> Skog says the trawlers are important in recruiting labont. The Nordstar averages

tishing. The yield per fishe

wrote than four trainees a tup. This labour is also more productive than in most other fisheries. A factory trawler catches about 4,000 tons of round fish a year, or about 100

tons per man. He also finds that the ships employ people from the small municipalytics and "there is no reason to claim that employ ment leads to angration to

In recent years, these trawlers have provided more than half the Norwegian fish compared, the ring net vessels filler export to the UK. Prices obtained have been above average with a total value in 1975 of 120 million kroner. This was 18 per cent, of the total value of all Norwegian

But, despite their contribution, these ships had their share of the cod quota for all Norwegian trawlers cut from 22.6 per cent. in 1976 to 20 per cent, last year. And in the long-term plan put forward for Norway's lisheries, factory trawlers are included nmong the vessels whose numbers should be allowed to reduce by natural wastage.

From his study, however, Skog appears to come out on Norwegian tishermen was 44. the side of the trawlers. His Fishermen have been mov- main conclusion is that. ing out of the industry. If the despite expected great changes munher is to he stabilised at, in the Norwegiun fishing fleet. say, 15,000 and also increase "there might be the possibility output, something hits to be for some factory truwlers to done to attract people into continue in operation."

Another into oil surveys

YET ANOTHER Norweglan factory trawler is being taken out of fishing and converted for oil survey work. She has been acquired by the Geo-physical Company of

The ship is the 63-metre long Malene Ostervold, which was built for British owners in 1965 as the Cape Kennedy. She later became the Ross Kennedy and then the Ross Intrepid before being sold to a Norwegian owner.

She is being converted for her new work by the yards Fritjar Mek. Verksted and Mjellem & Karlsen.



Not all trawlers have been able to stay in fishing under the constraints imposed on them. Built in 1970, the 1,600ton Gadus II was later sold for conversion to oil rig work.

Hydraulic equipment for fishing



of fish at sea.

young fishermen.

dozen ships is subjected to strict (some

would say draconian) controls and

fishing industry investment regulations

Yet the fleet and its operations are

attructed some of the best of Norway's

The factory fleet might also

adverse circumstances -

Such a study has now been

made by an economist

working for the Norwegian

School of Economics and

Business Administration un-

der the anspices of the

Norwegian University of

autumn. It has been published

"Unr factory trawler fleet

our ablest men in the fisheries,

and it is the industry's

legitimate child," writes Pro-

fessor Gerhardson in a

foreward. "It is so valuable

that it ought to be made

available to a wider readership

than usually is the case with

and crew co-operated fully

Uncertainty

Gerhardsen.

seminar works,"

have kept down its growth.

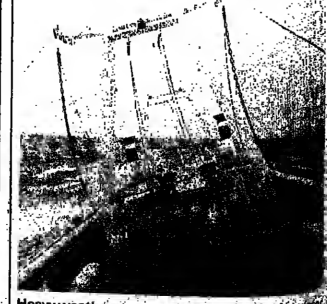
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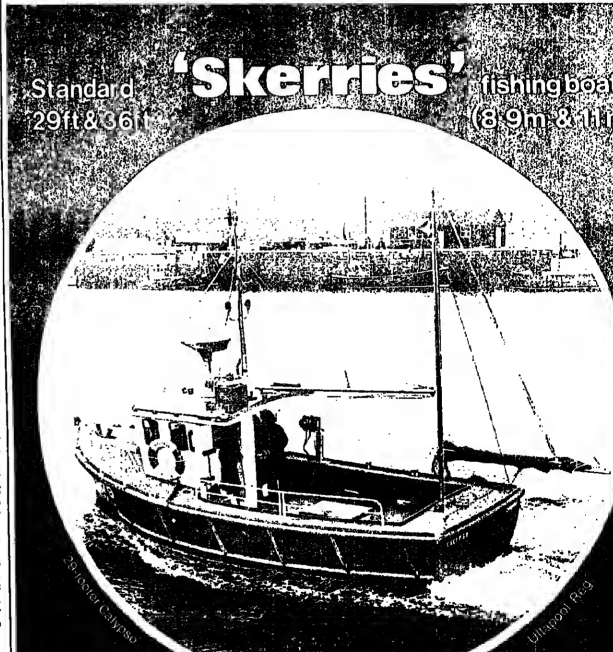
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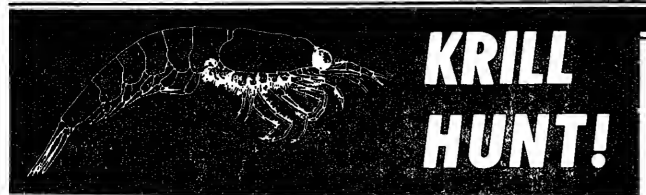
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 Bafore the end of this century, the mejor marine fishery could be in the waters around the Anterctic Continent for millions of tone of tiny cruetacas only 40 to 60 mm long. The neture of the Anterctic krill resource, how it might be harvested end ite uses ere discuased in three special reporte to the UNDP/FAO Southarn Ocean Figheriee Survay Programme. Last month Pater Hjul draw on the report - The Hervesting of Krill by G. C. Eddle — to outline how this creature is being found and ceught. Ha continuaa with a brief reviow of Eddie'e indications how the fishery might davelop

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IN THE present phase of development, the commercial fishing vessels working on krill in the Southern Ocean have been orthodox large distant water stern trawlers. They are equipped to process their catches aboard. Apart from the trawler-type research vessels, they are ships displaced from other more conventional areas and stocks.

The methods of catching they use are described by Gordon Eddie in his FAO report The Harvesting of Krill (see February FNI) Full-scale fisheries on the Antarctic krill will, he says, be developed initially with the aimed single-boat mid-water and surface trawl. But this may not be the only or the final method adopted.

> One of the objections to such mid-water trawls land to purse seines and ring nets, which have also been tried) is that they deliver their cutches onto the vessel intermittently in fairly large patches. This gives problems in handling and storage.

The food technologist and processing plant engineer would much prefer a steady and continuous flow of raw material. Also, by the time a large catch is spilled out of the cod-end of a trawl many individual unimuls may be dead or dying, or have suffered dumage which leads to accelerated spoilage.

With krill this may be a particular problem. In his FAO report, G. J. Grantham says that the inherent instability of krill after catching has profound implications for processing and processing, on product type and quality, atorage regimes and even vessel type and fleet

Once they are landed, krill spoil rapidly hecause their organs - particularly the liver and stomach - contain highly active eazymes which cause the rapid development of autolysis. They can be held at ambient temperatures for only a very limited period before being preserved. It is also not practicable to transfer the catch under these conditions from one ship to

Grantham notes that the Russian conaensus is that krill should not be held for more than one hour at 10 deg. C before processing, or for three to four hours at 0-7 deg. C. This has been confirmed by the Polish and West German expeditiona.

Two-boat trawling may, says Eddie, have some advantage over single-boat methods, including a greater facility for fishing the surface luyers. The equipment is simpler but the akills required are equally high.

The most obvious possible npplications would be if it were found practicable to fish the knill off South Georgia and from Tierra del Fuego using 30 to 50 metre long vessel from shore bases, or as calchers feeding a mother

Three ships

Eddie also mentions proposals for a three-ship system. In this, two ships would tow a trawl whose cod-end would be connected to a third ship.

Such systems, however, need sophisticated technology and are not for the immediate future. Indeed, innovations may be slower than in more conventional fisheries.

la the Antarctic, the risk, the complexity and variety of



PRODUCT

the required scale of investment are all very much greater. Presently, only a few large companies, state fishing corporations and governments are able to afford the probes in the area.

High cost

Even exploratory fishing is complex and costly undertaking. In his report, Eddie goes into some detail discusstechnical and economic factors that will govern choice of vessel, method of processing and system of operation.

One factor, which we have noted before in FNI, is that in the present development projects a number of the participating countries are working trawlers displaced from other grounds.

"These operators," comments Eddie, "may have the option of redeploying their surplus vessels in the Southern

The costs in this case may be service. Ships of 115 metres regarded as the difference are under construction and between the costs of rethey have cargo hold capaequipping the ships and cities of 4.500 cu. m.

it will be of novel types.

endurance and in particular

how they will keep and

process their catches. If the

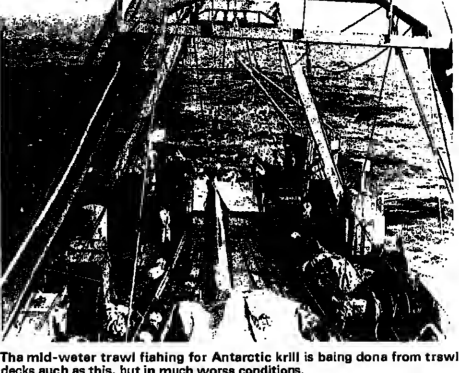
Novel types

sending them premuturely for season of 150 days and practical rate of stowage of D Eventually krill fishing will cu.in./ton, a trawler profix ing 4,500 tons of product (4 need to be costed on the busis average yield of 20 per ceal would fill 6,750 cu.m. new ships specially designed and it is on this that Eddie concentrutes in his season. Such apace mig well be available in a traviof 125 to 130 m. long if it additional length of hull in If new ships are required, the designer will have to consider size, hold capacity, devoted mainly to hold.

No problems

chosen system uses auto-One question would be nomous trawlers, "these are whether such a trawler would likely to be of unprecedented be operationally practicable In the opinion of one fisher technologist, expert in wort ing mid-water trawls from large stern trawlers, ships 1. Whalever the ship, the factory will probably contain plant more complicated and

with larger throughput than any now installed in freezer No problems to the signer, perhaps. But the out could be daunting. and factory trawlers. Some of recognises this when he Trawlers of more than 100 that, in the early years, scale fishing of Anlaryte metres long overall are in may not be 'economic may well be so ever processes and product fully developed and reme and vessels and equipment



PART TWO

decks auch as this, but in much worse conditions.

brought to a high degree of reliability.

There are two reasons. One is that if existing vessel types are used initially, they may not be able to attain, or take advantage of, the highest possible rates of catch. The second is that even if new vessels are introduced, there will not be enough information and experience to allow near-optiminal designs in the first two or three years.

An example

Giving the North Atlantic as an example from his own experience, he points out that some of the early freezer and factory trawlers high for the fisheries there "were unimpressive in commercial terms." Yet comprehensive information on eatch rates was available and there was long experience of the lishery.

In the krill fishery, one very large area of uncertainty is that of catch rates and their fluctuations. More infor mation based on practical experience is urgently required. And this should be of n kind that can be used by vessels designers and process

During further probes with commercial ships, he suggests that full-scale fishing should be simulated over several days, in various areas and at various times during the season of about five months from early December through

Another area of uncertainty is in the types of products, their yields and values. This indicates further practical development work and market trials, including work related to the needs of

developing countries. of determining just how long krill can be held in buffer sought through practical experiments on a apara-tall-

The effects of the following variables should be studied: size of krill, physiological state, condition when spilled high-performance plant and out of the frawl, temperature processes. during buffer storage and pressure to which it is subjected, type of buffer storage, type of product, and quality standards applied to

Done at Sea

In particular, the effects of immediate immersion in agitated chilled seawater should be examined. The effects of degutting before buffer storage should be studied and so should the effects of emptying the Irawl by pumping.

Much of the product and process development may have to be done ut sea. But further experiments are "very desirable" into the effects on

dition of the krill when brought aboard, pre-freezing treatment, speed and type of freezing, storage temperature, speed and conditions of

The apparently minor difficulties in krill meal manufac-One priority problem is that - ture will probably be resolved Tairly quickly. Eddie mentions three possibilities that "may storage and still remain fit for - require deliberate action by processing. Eddie suggests way of technical developthat elucidation should be ment." One is a process that removes or recovery a worthwhile proportion of the oil The record to an investigation of low-temperature processes for example, vacuum drying And the third involves nove

> Knowledge and experience of the Antarctic krill fishing are accumulating rapidly, says Eddie, "and this report will soon be ont of tlate." Investigation programmes by future krill expeditions to the Southern Ocean should be prepared with some appreciation of what the engineering designer and the investment analyst require to know

He also mentions another need which may arise because of the Southern Ocean's peculiar remoteness, harsh environment and lack of settled human population. This is a comprehensive network of navigational aids, communications and em ergency services in the area, "adequate to serve what may quality of raw frozen krill of become one of the biggest following factors: con- fisheries in the world."



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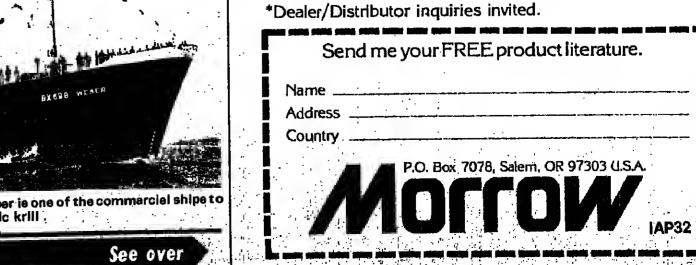
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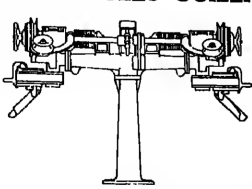
The Weet Germeny etern trawler Weeer is one of the commarcial ships to heve fieled euccessfully for Antarctic krill



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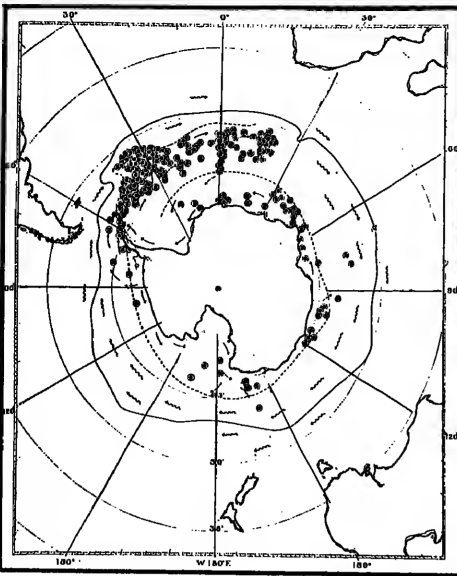
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operating them and those of Assuming an average catch CONSERVING AND USING A KEY RESOURCE



SEALS This map of the Southern Ocean ragion shows how krill swarma ara concentrated south of the Anterctic Convergence.

While the actual fishing operetion for krill mey be of the most immadiate interest to the industry, it is equally important in the long run to know what the krill is, how it breeds and grows. where and how it moves and how it can be processed and marketed. This points to a need to consider menagement of the stocks, research into them, and also research into processes and products. In their reports to FAO. inigo Everson and G. J. Grantham review these aspects of the krill

AND WHALES AS FISHING nations have had

their distant water options reduced by depletion of stocks and by extensions of coastal limits, some have looked to the remote and forbidding waters around Antarctica.

There ere certainly large living resources in the Southern Ocean.

First, the Aniarctic fur seal was hunted and cut down. Then whale stocks were all but wiped out. Now, the hunt is on - for

the apparently hugely ubundant krill, and perheps also for squid and other cephalopods, for the poutassou and the Pstegonian heke that migrate south, and for other species being identified and test-

This time, however, there is the hope that exploitation may go uhead much more carefully than it has in the past. This hope would be strengthened if the untions prohing krill and other Southern Ocean stocks could combine for the safe development of the

> Kill is ut the centre of the Antarctic food web, suys Inigo Eversun in his report to FAO. Therefore it is clearly the key resource in the ecosystem, and its conservation is necessary, ooth for resource utilisation

KRILL HUNT!

FROM THE

LESSONS

Serious gaps

But Everson, like many and for the rate others, is worried that expan- exploitation. Ocean lishenes in the past 15 years enormous areas south of the has exposed some serious gaps Convergence which are and in the resource management covered by any management

When we talk about krill

Explaining the term, Everson says that the Antarctic surface water, which originates near to the continent, has a slight northerly component. This takes it over several degrees of latitude until at around 55-60 deg. Sit sinks beneath the sub-Antarctic surface water. The zone where this happens is known as the Polar Front, or

It is E. superbn and its habitut south of the Corvergence that we must keep it mind when we consider Everson's suggestions future management of slock

the Antoretic Convergence

It is un area of great

importance ecologically sind

it caincides with the limit of

distribution of many manie

species. We shall be hearing

more and more about it is

as we are certain to be hearing

more ahout one of ils most

Of six cuphausiids com-

monly occurring in the

phausia superba which is the

species generally considered

ux being synonymous with it

term "Antarctic krill."

Management

Southern Ocean, the large

important creatures.

He notes that there presently being applied there. procedures applicable to the resources. In view of the and its areas, we are referring to a euphausiid eruslacean which occurs almost entirely within the Antarctic Convergence.

Explaining the term Figure 1 the resources. In view of speed at which a fishery can be expand once a market be expand once a market be enidentified for a particular resource, he feels this left in the first particular resource. he outlines the two particles of a management

bring together all parties likely to have an interest in the resources and obtain agree-ment in utilising them within the limits specified by the scientific advisers.

Eversoa oullines how data relection might be organised and categorised. He then looks at the state of the stocks.

In his report, he describes and maps what is known about many of the identified fish species, These have, he says, been heavily exploited in certain localised areas. On the basis of information available relating to the South Georgia urea, it is probable that in the shelf areas a fishery taking sion might be limited to about 1.5 tons per sq. kni. a year could be sustained. On century on the previous largest such a yield, the Southern could support a sizeable fishing industry. But the total catch of all fishing Everson stresses that this is a nations might be fixed around very tentative conclusion hased on limited information.

Kriil catch

The present best estimates of total krill production based un consumption by predators, is over 200 million tous. The se around 20,000 tons a year. This is minute in comparison the adoption of appropriate to krill production. But, since marketing and disposal the fishery is likely to expand and since krill is an important food organism for other resources, it is important that any expansion should be monitored and its impact on other resources carefully

assessed Several of the nations now engaged in krill lishing could rapidly expand their effort to the point "where it total catch of several million tons is a distinct possibility." Although on present estimates a fishery of this size might have a negligible effect on the stocks, the fact must be fuced that the effect might be of major consequence to the resource and to the ecosystem

Encouragement

On the other hand, any total limit of eatch should be set so as to give reasonable encouragement to capital investment.

To meet these opposite needs, a management plan should allow controlled expansion of the fishery while giving some idea of long and short term potential for overall expansion.

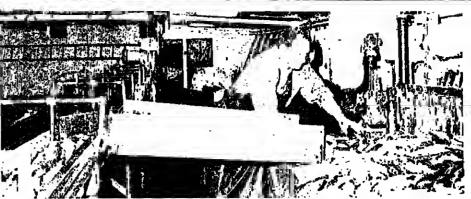
Everson then suggests that a possible solution to this problem would be to allow each nation to expand its fishery as fast as it wants to a certain level. During the build-up, the stocks of krill possible) would be monitored process or product limit as it is approached.

up to a maximum of say 50,000 tons.

Beyond this level, expan- strategies. THE THREE REPORTS

THE REPORTS considered in this article were two of the three prepared specially for the UNDP/FAO Southern Ocean Fisheries Survey Programme. The Living Resources of the Southern Ocean was written by Inigo Everson, of the British Antarctic Survey. That on The Utilisation of Krill was written by G. J. Grantham, of Unliever Research.

With The Harvesting of Krill by G. C. Eddle, they are published by FAO, Via delle Terme di Caracalla, 00100 Rome, Italy.



Processing deck in a freezer trawler. Plent for krill will probebly be more complicated and more expansiva.

ment away from the use of

consumption. Materials such

But applications are limited

The current state of the art to composite products con-

taining relutively low pro-

tonnage potential. Grantham

says that this is because most

preserved by the catchers and

so product performance has

Further work is needed

been reduced.

increased catch of say 20 per in krill processing and product development indicate a moveyear's catch.

The initial "snte" limit for unprocessed and minimally processed krill for direct five million tons a year. as coagulated paste and

It will, however, he a long cooked mince, for example, time hefure commercial fishare seen increasingly as ing takes the krill harvest up to jutermediates for further this total. For, as G. J. processing. Grantham observes in his report on The Utilisation of Krill, successful exploitation now depends on the developpresent Antarctic fishery may ment of suitable process and product technology; and on

Well bajanced

strutegie

sition of the animal has been sufficiently studied to show that this is similar to those of known related species, such as shriup, crabs and lobsters. Its moisture content is around 80 percent; as a percentage of dry weight, crude protein is 65.1. crude fut 14.2 and ush 13.9.

The composition of krill is. therefore, well balanced in terms of a potential foodstuff. As a pelagic crustaccar, it has a higher moisture and fat content thun bottom living species - and proportionately less crude protein.

While the protein content is both high and nutritionally excellent, the problems of separating the meat from the protective chilinous shell and other undesirable components has yet to be fully solved. The nnimal also deteriorates very rapidly when it dies, ond there are various discolouration phenomena."

In his report Grantham considers handling and preprocessing, raw material storage, sorting and grading.

Processing

There are numerous processing options (and he examines several of them). His and its consumers (where conclusion is that no single to allow a review of the safe predominate in the krill market, And there will His "possible formula" for unique solution to the prothis expansion is first to blem of krill utilisation. permit each notion to expand Broadly-based process und its fishery at an unlimited rate product technologies wil probably evolve, supported by diversified marketing

mainthin its native properties. He particularly recommends the application of restructuring and texturising techniques to protein shirries obtained hy pressing or bone separation

Bulk peeling

The most significant developments in the field have been the applications of bulk peeling techniques. The highest value products from krill may well he based on shellfree intact tail meats. Two techniques presently show promise — frozen attrition and roller peeling.

Shrimo roller neclers have portions of kill, and of low been used on krill in Chile in confunction with the machinery makers, Laitrain and product development has Skrmetta. Japan is also heen done ashore. The raw understood to have used these materials have had to be machines.

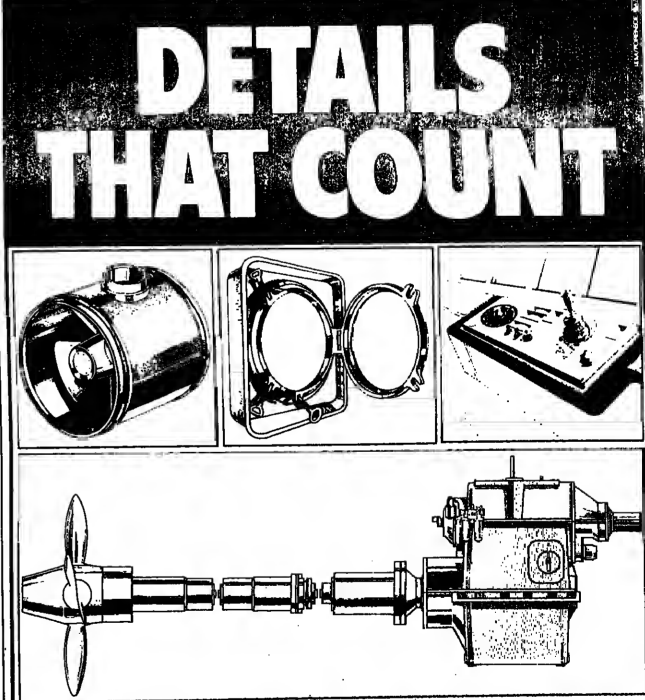
Application of these techniques, says Grantham, offer the first opportunities to dide for relatively high value mass at sea or ashore on krill marketed products based

stabilised hy methods that predominantly on krill. It has also been shown that krill can be successfully reduced to meal for anima

Civen a sufficiently high level of exploitation, krill meal production might be profitable. But it must be asked whether the material reduced to meal could he hetter used for direct human consump-

Another factor to consider would be the effect on world feed protein prices of the uncontrolled reduction of vast amounts of krill to meal.

Summarising, Grantham observes that the technology of krill utilisation has advanced considerably during the past few years. As more countries go fishing krill, the technology can be expected to develop even more rapidly. Present indications are that krill products are moving towards the mass coarket outlets necessary for any significant exploitation of the



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BOOM San Diego to but 15 superseiners

San Diego to build



Seen in the busy Campbell yard having their pre-season overhaul are the tuna super seiners Venturous, Calypso and Stacle Antonette. With demand for tuna estimated to be rising by 15 per cent a year, orders have been flowing into this California yard. These now amount to 15 ships to be built at a total cost of 75 million dollars.

THE UNITED STATES tuna fleet based in Southern California and Puerto Rico is enjoying a good start to 1978. Early season catches are better than normal. Two purse seiners with capacities of 600 and 1,140 tons caught full loads of fish by the first week in February, and headed for the canneries where catches are bringing record high prices. And tunaboats are being built in San Diego for the first time in over a year.

But things are not all bright. Although the porpoise problem has receded new troubles are looming in the Inter-American Tropical Tuna Commission. The IATTC runs the conservation programme for the eight member nations in the Conservation Yellowfin Regulatory Area (CYRA).

Mexico is threatening to form a new Commission and rewrite the rules in favour of Mexico, Costa Rica, Panama and Nicaragua, and to the distavour of the Uniled States, Canada, Japan and France.

The impact of such a move would probably not be felt until December when Mexico's withdrawal from the IATTC becomes effective. Potentially, it could close the 200-mile zones of the favoured nations to the others unless they agree in a Commission with revised

But presently the good news outweighs the bad. The fleet started the year with a price rise from the canners who now pay \$840 a short ton for yellowfin and \$790 for akipjack delivered to the plants. Though only \$10 II Ion more than December's prices, they are \$175 higher Than in Juniary 1977.

l asked Captuin Ed Silva, executive vice-

of the American Tunabout Association and himself a boat owner, if finances are still the problem they were last year when restrictions on netting yellowlin running will porpoise curtuiled fishing.

"The canners are backing They

The major underwriters are two big business groups — H. Star-Kist Foods, Inc., and Raiston Purina, parent of Van Camp Sea Food Co.

Canneries

Slar-Kist has a fishing (leet in San Diego and a cannery on Termioal Island, California. Van Camp prefers to own

Van Camp prefers to own lunaboats in partnership with fishing captaina. It bas a new \$23 million cannery io Sao Diego. Each has a plant lo Puerto Rico.

Both companies, with a combined share of about 60 per cent of the market, expect gains in sales and profits this year. Spokesmen say a rise in beef prices will benefit them. When tuna is cheap relative to beef, especially hamburger, luna consumption rises, Ham-



US heef consumption as rages about 125 fb. per capia tima about 2.9 lb. The cannig inclusiry would like to get two consumption back to its 187

boatbuilders to find ways and Encouraging news for the satisfy the demand. He is not method is "the ultimate directing his engineers to

Offset loss

The tuna fleet badly needs the new ships, commented Foundation. "We just hope tons fewer than the 1976 they will stay here," he added, record. "and offset the loss of about 15 modern seiners transferred to foreign flags." US porpoise restrictions were blamed for

and the methods and sources

the consumption of tuna

throughout the world is rising

"I concluded that regardless

porpoises. There would be a

He decided it was up to the

methods to acquire Juna lo

solution," and so he is

improve vessel efficiency and

of local problems tsuch as

solution forthcoming."

at 15 per cent a year," he said.

of procuring luna.

the transfers. But the Mexican issue is seen as a more serious threat to fishing than the porpoise problem by an expert on the

Biggest problem

Gordon Broadhead, president of Living Marine Resources, of San Diego, a marine consultant firm whose clients include the American Tunaboal Association, calls il, "the biggest single problem facing the industry."

new Commissioo would give coastal states a preference in taking larger shares of the quota in the CYRA.

Mexico defines coastal states as countries that have coastlines adjacent to the tropical tuna fishery. Mexico, Costa Rica and Nicaragua orders have increased to 17

He commissioned a market also happen to be the four survey of the mna industry to developing nations in the find on where it was going IATTC, and they want a larger share of the finer earth With their 2001-mile fishing The results indicated that zones, they could block off a major part of the best tuna

28 years of a successful Broadhead, "is Mexico threatening to break up the ball game, and go it alone if we don't want to join their

He feels the outcome is at sure the present purse seiner best uncertain. "This issue may or may not be negotiated. The final outcome is just not all that clear - where we're going to be able to fish. Mexico says that under a new would be able to get our boats in their area." But at wha

price? he wonders. The international tuna flee Harold F. Cary, general last year caught 359,776 short manager of the US Tuna tons of tuna, which is 80,537

Landings within the CYRA totalled 319,099 tons, worth about \$250 million at current dockside prices, according to Dr. James Joseph, director of the IATTC.

The bulk of the

catch consisted of 201,417 tons of yellowfin and 88,341 tons of skipjack. Lesser species accounted for the rest. In the area of the Pacific west of the CYRA boundary and east of Hawali, the total

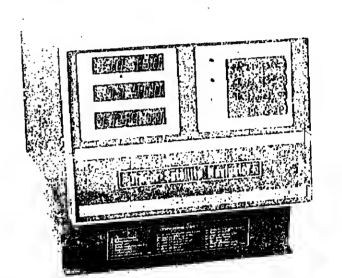
The porpoise problem was blamed again when the US fleet's percentage of the CYRA catch dropped from 70 The Mexican plans for a per cent in 1966 to 60 per cent last year. The US still had the main share - 191,141 lons. Mexico waa second with

catch was 24,162 tons.

As FNI weni to press, we were informed by Campbeli Industries that the tuna ship

In mid-1977 we began to feel the turnaround, and all at once the industry began to want vessels...

PAUL I. STEVENS, President of Campbell Industries



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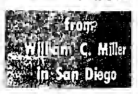
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ascendancy.

nverage of 3.1 fh.

fishing fleet is coming out of Camphell Industries to shippards where they # milding 15 tunaships worth around \$75 million.

"Yes, I'm optimistic, in

bullish," Cumpbell Presider Paul I. Stevens said. The yards had not turns out a tunnship in over a year and, "the financial world w clown on the industry," Mr Stevens recalled.

"No, no problem," he said. "Then sometime la me 1977 we began to feel is lurnaround, and all al out the industry began to will veasels, and the canners, boat owners and the financial . Heinz, parent company of world found the means &: finance them "

> Of the 15 new sup on order, 10 are scheduled for delivery this year and be other five in 1979. Thirds will be Campbell's standard 1,200-1 on capacity select in the costing \$5 million each. The two others will be the 1,700 to other w

Fishing News International — March 1978 The latest Bridport-Gundry Marine Catalogua simply costs you tha price of a slamp ... not much to pay for the convaniance of essential information always all your fingerlips. Our latest list contains hundreds of items in all, from Eal nais to Beam Trawls. nais to Beam Travis. from Lobster Pol notting to Thigh Bools and Natting Needlas. It's a complete answer to the needs of todays Commercial Fishermen. Bridport Gundry Catalogue Send the coupon for your copy, and make your luture ordering quicker are based elmost en-Bridport Gundry tirely on those given in Voi. 42 of the FAO To: Bridport-Gundry Ltd., Bridport, Dorset. Tal: (0308) 58666 Statistics. But we have Please sond my free MARINE CATALOGUE mada e few chenges end edditions to conform with the reality of worldwide fisheries rather than FAO defi-

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A NEATER PACKAGE...

THE FAO Yearbook of Fishery Statistics FAO has compressed the mass of information Vol. 42 departs only slightly from the previous volumes in the arrangement of tables. These are now as famillar as a well-worn pathway to readers who have used them year after year as the most comprehensive reliable record of the world's fish production.

But, while the tables may not have changed, the book itself is vastly different and greatly improved. By using tight setting of the computerised tables together with thin paper, form.

figures and pieces in

Yearbook of Fishery

nitions of countries . . .

the world catch leegue

in the Yearbook into a much more compact package.

It has also reversed the unfortunate trendly technical book publishing from hard to soft cover. The smaller pages are inside a study hard-cover binding. The overall result is a Yearbook that gives the same information as it has always dime, but presents it in a much neater, more partable and more convenient

TOP NATIONS in this teble, the top 30 fishing countries are ilsted in order of reported or estimated total catches in 1976. We also list catches and places in 1975. These in this teble, the top 30

Country	Catch in 1970	6 Plac	e Catch in 1975	Plac
Japan	10,619,917		10,524,204	
USSR	10,133,670	2	9,935,606	2
China	6,880,000*	3	6,880,000*	3
Peru	4,343,125	4	3,447,490	4
Norway	3,435,256	5	2,550,438	5
USA	3,003,901	6	2,742,703	6
S. Korea	2,406,685	7	2,133,371	8
India	2,400,000	8	2,328,000	7
Denmark	1,911,637	9	1,767,039	9
Thailand	1,640,396	10	1,552,984	10
Spain	1,483,162	111	1,523,092	11
Indonesia	1,448,000	12.	1,381,614	12
Philippines	1,429,811	13	1,381,614	14
Chile	1,264,214	14	929,458	19
South and S. W. Africa	1,212,214	15	1,396,994	13
Canada	1,135,701	16	1,028,722	15
UK	1,050,722	17	979,717	18
Vietnam	1,013,500*	18	1,013,500*	16
Iceland	986,137	- 19	994,791	17:
Brazil	950,000*	20	1	20
Taiwan	900,000	21	836,000*	
France	l 9		779,000	24
N. Korea	805,925	22	805,785	21
Poland	800,000 *	23	800,000*	23
	750,072	24	800,737	22
Bangladesh	640,000*	25	640,000*	25.
Mexico	572,285	26	499,345	26
Burma	501,560	27	485,140	22
Nigeria	494,767	28	3-1/ ₃	28
W. Germany	454,440		478,216	41
Italy	. 1	29	441,711	
	420,278	30	416,974	30
WORLD TOTAL	73,467,000	_	69,893,100	

*An FAO estimate, or repetition of figure for preceding year.

World catch moving

FAO REPORTS FIRST BIG

AFTER HOVERING between 66 and 70 million tons a year since 1970, the world fish harvest rose by just over five per cent in 1976 to a new record total of 73,467,000 metric tons. This was more than 3.5 m. tons above the 1975 catch.

Details of the 1976 cutch by species, regions and countries are given in Vol.42 of the FAO Yearbook of Fishery Statistics. The top 30 fishing countries who accounted for more than 90 per cent of the catch are shown in the table.

Contributing to the improvement were substantially higher cutches by some major producers such as Norway and the USA. Also reporting improvements were Japan and the DSSR, although the Soviet haul la record 10,133,670 tons) was far below the figure of around 13 m. tons mentioned early in 1977 in

news agency reports from Moscow.

The Peruvian catch, which had fallen to 3,447,490 tons in 1975, was boosted by a much better harvest of nucleovy to reach 4,343,125 tons. But, as reported in IFNI, 1977 was a disappointment for the hard-pressed fish meal industry with an anchovy haul only about half

In the United States, a menhaden catch of 925,000 tons helped to take the judnstry past three million tons.

Norway was also among the three-millionton nations, thanks to her record harvest of

This small fish is now moving up to challenge the Alaska pollack as the species providing the largest volume of catch to cammercial fishermen.

Not so many years ago, the capelin (Mallotus villosis) was so little known and underused that the FAO Yearhook lost it among the salmons and smelts in its tubles. In this edition, it is moved to the tables for jacks, mullets and sauries. There the figures show that capelin from hoth sides of the North Atlantic in 1976 nmounted to a record 3,362,863 tons, up from 2,248,150 tons in

Main catcher

Norway was the main catcher, with just under two million tons. Most of this was taken off her northern coast, although she also caught 23,178 tons in the north-west Atlantic off Canada, With 895,000 tons, the USSR is also becoming a major capelin fisher,

Iceland, the third major capelin fisher, took 450,000 tons in 1976. This was down on the 485,000 ions of the year before, but Iceland has more than made up for the drop with n huge rise in 1977 to 810,000 tons.

Added to a Norwegian catch of over two million Ions, to the Russian catch and that of Canada and a few other smaller users, this Icelandic haul will have moved the 1977 total for capelin to around four million tons.

This could be close to the 1977 catch of Alnska pollack, which may have fallen from the 1976 peak of just over five million tons as a result of limits extensions by the USA and the



Fieh merchant at Huii market. Britain took the brunt of the North Atlantic cod decilne .



Frozon tuna in an Australian cold store. World catches are maintained.

1973 to 856,045 tons in 1976. And in 1977

they were in the peak years of the mid-1960s.

in recent years about the deteriorating state of

Atlantic cod stocks, the figures in the FAO

Yearbook are surprising. The cod catch

reached its peak ten years ago when it was nearly 3.9 m. tons. By 1971 it had fallen to 2.8

m. tons and in 1973 it was 2.54 m. tons. In 1975

it was 2.43 m. tons and in 1976 on estimated

From these figures it might be inferred that

the conservation measures are beginning to

First, as they have lightened their claims.

the coastal countries have been increasing

have their effect. But there are some significant

changes in who is getting the cod.

If we recall all that has been said and written

there was a further very substantial drop.

1973, when the pollack fishery was surging ahead on both sides of the North Pacific, Japan took three million tons of a 4.6 m, ton total. The Soviet share was nearly 1.4 m. tons and South Korea had 257,000 lans. By 1976 South Koren took 532,618 tons, the USSR 2,090,869 ions and the Japanese share had fallen to 2,445,083 tons

Capelin and polluck are good examples of species that were once little wanted and relatively lightly exploited, until a need was crcated.

Those working to open up a fishery for the blue whiting [Micromesistius poutassou) in north-east Atlantic have yet to demonstrate uses and a need as great as for capelin and pollack, But the FAO Yearbook shows that the catch is rising.

In 1973, Spain | 18,800 tons) and the USSR (8,200 tons) were about the only countries sharing in a catch of 34,700 tons, although the Faroe Islands did catch 4,900 tons and Norway and Iceland were fishing the species. The catch rose to 54,603 tons in 1975 and then jumped to an estimated 108,190 tons in 1976.

By then the Russian haul was up to 27,000 tons and that of Spain 22,000 tons. But Norway's catch had gone up to 26,000 tons. that of Faroe to 14,000 tons, Poland 11,500 tons, and East Germany 5,000 tons. Blue whiting probes by the United Kingdom also brought her into the figures, with just over

While the FAO Yearbook reveals the rise into prominence of several new species, it also records what has been so grimly obvious to industries based on some of the more traditional species.

Herring plunge

Ten years ugo, the North Atlantic herring was beginning its rapid plunge from near top place among the larger volume harvests. By 1973, it was just under two million tons (from well over three million tons only about five or six years before).

In the north-west Atlantic, ICNAF conservation measures helped towards the fall from 443,641 tons in 1975 to 322,000 tons in 1976. Within the total, the United States catch was the only one to rise - from 36,183 to 50,133 tona. That of Canada, at 225,000 Ions, was around the average of recent years, but the USSR, West Germuny, Poland, and East Germany aaw their share plunge from 157,000 lo 44,000 tons.

Across in the North Sea and north-enst Atlantic, the decline has been even more pronounced - from just under 1.5 m. tons in

moved up from 175,700 tons in 1973 to 193,550 tons in 1976 (but in the record year of 1968 she caught 323,100 tonst, Norway increased from 309,200 to 390,355 tons and Iceland from 236,600 to 283,964 tons.

With a few exceptions, several of the countries fishing in the north-east Atlantic region have been more or less maintaining

If we look closely at the figures for the European Economic Community's Atlantic fishing countries, we find that the drop in total catch is relatively less than the overall cod fall between 1973 and 1976. In the north-east Atlantic it went down from 659,000 tons in 1974, to 634,000 tons in 1976, a fall of 3.8 per cent. In the north-west Atlantic, the fall was steeper from [01,600 to 72,000 bars.

Most EFC members experienced more drastic declines in cod carches in 1977 as the widening limits bit deeper into traditional catching areas. But, for the worst attreted EEC country, the cod decline was a grim reality aheady evident in the Yearbook

Tuna harvest

Between 1973 and the end of 1976, the United Kingdom codeatch has gone down by over 21 percent, from 323,000 to 251,000 tons. And in 1977, as we reported in FNI in February, it slumped to only 146,000 tons.

The figures for tima, another highly-valued species, cannot be briefly analysed because they are spread over so many committee working a vast ocean range.

But, after all the reports of the growing interest in skippack and albacore, larger carelies are now beginning to reveal themselves. The skipjack total catch fell from the 635,540 tons of 1974 to 510,991 tons in 1975, due largely to a fall in the important The herring resource is now yiekling total Pacific western central area. But it was up to catches probably less than a quarter of what

643,000 tons in 1976. The Japanese are obsquitous and dominant in this widespread fishery with a 1976 catch of nearly 330,000 tons. But other countries are rapidly increasing their skipjack catches — the USA from 18,400 tons in 1973 to 62,840 tons in 1976, the Philippines from 3,200 to 22,596

The albacore catch also went down between 1974 and 1975, but rose from just below 200,000 ions to 237,000 ions in 1976.

Of the larger species, the southern bluefin catch was again well below the peaks o around 50,000 in earlier years, with a total of 33,221 tons.

The yellowfin catch rose over the wide range from an estimated 474,000 to 527,000 tons.

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WIDER LIMITS BOOST FOR AUSTRALIA'S FISHERIES

Pole fishing for tuna off the coast of New South Wales

THE PROSPECT of 200-mile fishing zones has stimulated significant expansion in trawl fishing off Australia. There is also growing interest in pelagic and squid fishing. Looked at in production and export values, reports FNI correspondent Peter Pownall, fishing has become one of Australia's fastest-growing primary industries. In 1966/77, there was an output of 197,000 metric tons of marine foodstuffs worth about A\$190 million late previous year, the value was A\$142 million.

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Confidence...

Exports rose from A\$83 III. o A\$144 m. And the expectations are that the current year will produce

One of the most interesting of recent developments in fisheries has been in Western Australia. There, Australians have became invalved in a aint venture with British United Trawlers, largest trawling group in Britain and nne of the largest in the world.

From the venture, a trawling and processing company - Southern Ocean Fish Processors - has been formed to explait virgin deepwater grounds in the Great Aus-

Hull trawlers

trulinn Itight.

Three former tiull-based freezer stern trawlers of the Othello class have been sent out to take part in the venture. The first of them, the Othello, arrived lute in 1977. In her first voyage of 53 days she caught 200 tons of fish for whale freezing ahoard.

The Othello has been a kilo. followed out by her siater breedth of 11.9 m. Freezing of 9 moulded the catch is done in ten vertical plate freezers with an output

of neerly 30 tons e dey. heve e capecity for 765 cu.m. of frozen product.

aide trawlers, which were elreedy in the joint compeny's hase port of Alheny, are also working in this project. Three other former British working in this project.

defined new deepwater trewl grounds in costern Bass Streit.
Squid resources off south-east
Australia ere being assessed by a Japanese ship with Australlen observers aboord.
In New South Wales, a number of vessels (including type being converted to otter trawling New Yorked to other trawling New Yorked Yo tuna boats) are being con-verted to otter trawling. New

expected for the important rock lobster industry. Prices to fishermen for the 1977/78 season opened at a record ASS The international market

from an FN

correspondent

vessels are being huilt or

Purse seining for pelagatish is coming back into

popularity in the southern

states; and intensive research

into jack mackerel | Truchens

declivia) is being conducted in

In the northern praws

fishery, restrictions have been

placed on the number of

trawlers licensed to fish there.

At the same time long-term

management plans are being

worked out in conjunction

with an extensive research

programme into the banana

This prawn provided 6,000

tous of the 9,500 pmwn catch

in the Gulf of Carpentaria.

A rensonable year

pruwn (Penneus mergoiens

south-eastern waters.

Danned.

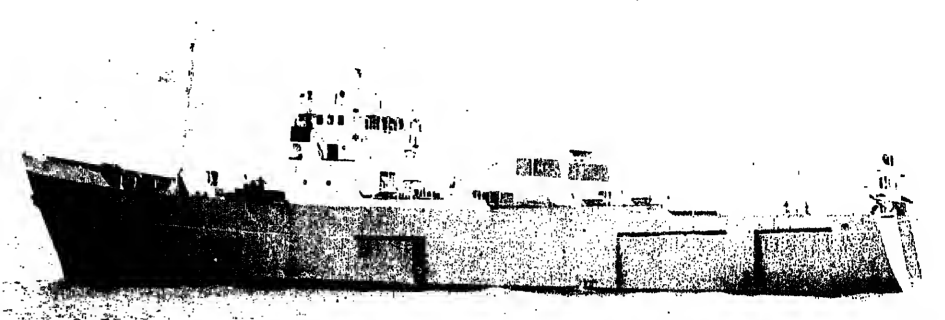
ships Cassio und Orsino. Built for Australian prawns is als on the Clyde in 1966 and 1977, expected to remain huoyand. hese whole fish freezers ere But, as noted in FNI last 224 ft. (68.3 metres) long month, ebelone prices have

> Finfish prices It is anticipated

wholosale fresh and from Two refrigereted holds finfish prices will continue to finfish prices will be a finfish be a finfish be a finfish be a finfish record prices were received for

present between 50 and 60 pm Government cheriered ex- cent of finfish consumedia ploratory fishing vessels have Australia is imported

Local and export price in



● The British freezer stern trawler 'Othello'-one of three now fishing off Australia

Why Tonga still needs whales

THE HUMPBACK whale's South Pucific breeding grounds off Tonga could soon he empty, according to conservation experts. Already several subpopulations of the species ere dengerously low.

The main damage has been due to heavy fishing by Russian and Jupanese fleets in the 1950s. Now, even the small numbers token by local Tongonese hoats may he threatening the humphock's survival.

But for the Tongens, this small fishery | four to six wholes are cought each year) provides an important local source of protein. Now, local hoets connot replace the 20 tons or so of meet required each year.

Alternative jobs

The whaling familles need compensation - if not in cosh then of least in alternotive jobs.

In Tonge's subsistence society, where income per head is only about 500 pe'anga a year, n family can carn as much as 1,000 pu'anga from one adult whale.

There is a ready demand for whale meat. As soon es luy their shore. The fishery can be traced book to the middle of the

deserted his wheler for the Friendly Islands. His descendents now work the fishery. The traditional method of hunting the humpback from 35 ft. double-ended, goff-rigged salling hoats, ermed only with a hend-harpoon, is spectacular.

lest century when e young sallor named Cook

Great skill is needed to move in close enough. When struck, a whole sometimes sounds and tows the whale boat for six to eight hours before dying from exhaustion and loss of blood,

During the breeding seeson from July to October, the lacteting femoles and calves move into shallower weler where they are most vulnerable. It is from these stocks that the Tongen whales ere taken.

A han on wholing for a specified period may be the only way to save the fishery. At least scientists would then have the chance of essessing the remelning stocks end of imposing quotas.

"You can't beat the new Twin Disc MG-530M for easing up to pots and holding on position."

Leif Nordbo, Skipper of the M/V KETA.

Leil Nordbo should know. An exporienced Norweglan fisherman, he was hired by L & I Fisheries, Seattle, WA, to skipper the KETA during the crabbing season in the Aleutian Islands. using the first application of the new Twin Disc Omega Power Control MG-530M Marine Transmission, Maneuvering in rough seas, the crew of the KETA regularly board 30 crab pots from 40 lathoms in only three hours. With a conventional marine transmission there could be es meny es 300 clutch engagements-but with the Omega control, only 30 to 40.

With the engine running at 700-800 rpm, the prop turns al 30-40 rpm. This excellent engine epeed to prop retto permils the KETA to eese into precise position end "hold" until pots are un-

loaded, belied and ready for dumping. KETA is powered by a Cetaipille D-379 diesel engine reled et 565 hp @ 1225 rpm, working through the MG-530M with a 4.04:1 reduction ratio. 1t turna e 70" x 57" etainless sieel pro-

peller. The engine/marine transmission package was lurnished by N. C. Marine, Seattle, WA

The Omega Power Control MG-530M Marine Transmission, a targer version of the industry-proven MG-514M, features power dividing capability while providing precise propeller speed control of both lorward end reverse. This permits the engine to run at a higher, more ellicient speed while serving ee a constant speed or variable speed drive for powering auxiliary loads such ae pumps, winches, ganerators, etc. Propeller speed is controlled by the Independent mailne trensmission shift lever. With the engine at high speed, lhe MG-530M can be used as a fixed reduction retio drive during cruising or dragging. For other veasel lunctions it can be operated as a variable reduction ratio marine transmission. This meens that the engine throitle bacomes the variable apeed controt for

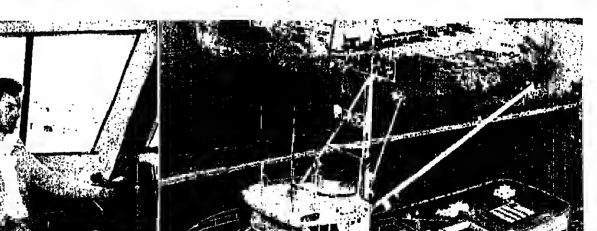
The new MG-530M is ideally aulted

for use on the Caterpillar D-379, Cemmins KT-2300M and Detroit Diesel 12V-149 Ti marino diosel engines III is also suitable for other high-speed

diesel applications up to 2400 rpm If you're ready to build a new boat, or repower your existing boat, take a tip from Leff Noidbo of the KETAspecify the Twin Disc Omega Power Control MG-530M Merine Trensmission. Il's e new dimension in lish boel control. Mora information can be obtained by requesting Bulletin 319.



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The 87' \times 24' \times 12' KETA is owned by L&I Fisheries, Scattle, WA. She is powered by hrough a Twin Disc Omega Power Control MG-530M Marine Transmission.

T W W



Aime for change



One important fishary not affected by the limits cleims of other countries is that for amall shoel flah in

A MODERN trawler with a crew of 70 A MODERN trawler with a crew of 70 can land 10,000 tonnes of fish a year, but can the ocean's resources withstand such intensive fishing? According to Soviet forecasts, the potential world catch can

Yet, while there are signs of the depletion of some valuable stocks where fishing is intensive, in the expanses of the ocean there are areas where commercial stocks are not sufficiently exploited. Catches of contain angular of the contains and the depletion of the depletion exploited. Catches of certain species of tuna, shark, anchovy and other fish could be considerably increased. Fishing at great depths also holds great promise.

Soviet expeditions are planned to map out new lishing areas in the Pacific, and the prospects of deepsea and wider-range fishing are being intensively studied.

Ahoat 90 per cent of the world's catch is obtained from a relatively small shell area. The extension of national fishing zones to 200 miles restricts the ase of the most productive areas. Yet biological resources within the zones mast be effectively utilised, and it a coastal country does not yet have the possibility of exploiting them to the full it should be given all-round assistance to

For its part, the Seviet Union is negotiating agreements with a number of countries on cooperation in sea-lishing, envisaging the rational use of the resources in these zones.

be 90 to 100 million tonnes a year. The present catch is already moving close to this. suppli

By ALEXANDER BOGDA

Director of the USSR Fisheries end Oceanology Ind

among others, the USA, Canada, Japan, Norway, Sweden, Angola, Mauritania, and Sierra Leone, making it possible for its fleet to continue lishing in their coastal waters and ensure the stability of the fish catch.

Bearing in mind that rapicions over-fishing can upset the balance of nature, the USSR plans the size Such agreements have been concluded with, of catches in accordance with scientific forecasts made hy its National Institute of

Fisheries and by institutes for specific species and fishing hasius. The forecasts are drawn up with a view to reproduction and stuble restnration of stucks. Methods of defining sizes of stocks of food fish have been improved and are being applied

Krill study

Hundreds of Saviet research and shoal-detecting expeditions to different regions of the world ucean have yielded considerable results. They have added many different species to the assortment of available fish food.

Fifteen years agon study of Antarctic krill began, and its stocks have been established as allowing future annual catches of tens of millions of tunnes. Methods of obtaining food products from krill have also been developed.

Inland fisheries are being constantly . the USSR has about three million lakes, including 280 big ones with a total area of over 62.5 million acres, and 375,000 miles of rivers of mportance to fishing.

Sturgeon catch

Fifteen million acres of impounds have been created on the Volga, Dnieper, Don, Syr Darya and other big

There are 150 hatcheries and spawning and breeding ponds annually producing thousands of millions of fry for water bodies. Thanks to this, the catch of stargeon, for example, reached 28,000 tonnes in 1976.

Carri are bred in 280 state pond farms. Promising species for pond farming are plant-eating fish - the Amur fish and the gruss carp, which

nfready account of the pond fish bred

Commercial y. heen increased by acdr Pacific humpback salmor its Sea and the North Helhead sulmon in the been .. Azov and Baltic seas.

Acclimatisation tcharks erab in the Bandscome a practical proposite brid of the beluga and steler, has been evolved and in fish

Full-eycle farms reeding are uperating in the ponds and nurseries on allening frout and Atlant ? commercial weight Augil centre oyster and musse al and up both on an pal



ABOVE: The Soviet Union now has 150 hetcheries, reieing over 40 verietles of food fish. Among them is the gient beluge sturgeon. Here, workers in e hatchery in Azerbeljen inject e beluge to advence the meturing of its cavler.

LEFT: The Uehkov hatchery on Memchatka, in the Soviet Fer Eest, reers more then 14 million sturgeon fry e yeer. Wermed by hot eprings, the weters of the leke do not freeze in winter. The hatchery elso raises Pecific red and chum salmon which these workers are gathering for spawning.

CATCH **MAY TOP JAPAN**

THE RUSSIAN catch is remarkable as much for its variety as for its volume. More than 150 species of fish, crustaceans und molluses made up the record haal in 1976 of 10,133,670 tims.

Second only to Japan among fishing nalinas, the USSR may have been less affected by the restriction on distant water fish-Ing thrnagh 200-mile limits. She may therefore have moved into top place in 1977.

In their ocean-ranging operations her ships take great quantities of the must ahundani species. As Alexander Bogdanov notes, a modern trawler can land 10,000 tons a year. And Russia deploys a fleet that includes same 750 stero trawlers larger than 2,000 gross tons.

During 1976, these trawlers plus the hig factory vessels and limitreds of smaller ships had catches which included two milfirm tims of Alaska pollack, nearly 300,000 tons of Cape hake, 420,000 tons of Atlantic redfish, 467,000 tuns of Atlantic cod.

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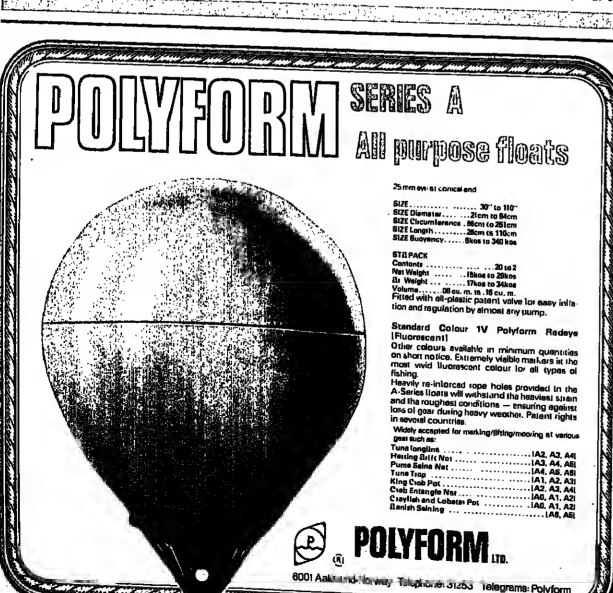
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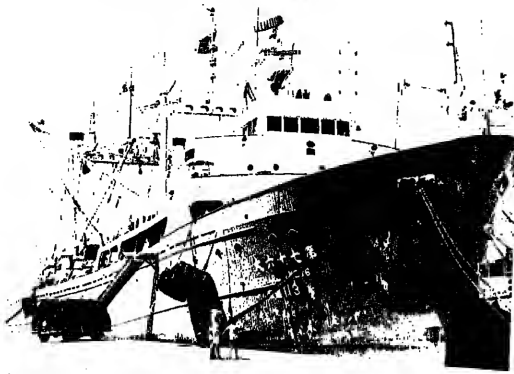
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Japanese distant water trawlers such as this are providing three million tons of Japan's fish supply; but where will they go now?

JAPAN FACING A FISH FAMINE

OVER THE five-year period 1972-76, the Japanese fish catch has averaged around 10.6 million tons a year. It reached a peak 10.8 m. tons in 1973 and in 1976 was almost on the average, at 10,619,917 tons. This average has been maintained despite increasing difficulties facing Japanese vessels in their important distant water areas. But ligures for 1977 and even more so for this year may reflect loss of access to important resources

Fish products are vital to the Japanese food supply. Door They account for half the daily intake of annual protein and some 15 per cent of household food expenditure. The spread of 200-mile on fishing limits has fundamental amplications for Japan's total supply. Curbs already apply waters from which more han a third of Japan's catch ias been taken. One view of this is that

Japan will be able to make up any loss due to these developments in a relatively short time through more intensive fishing in her own waters and on the open sea. and through fish culture and

In August 1977, Japan applied her own 200-mile zone and extended her territorial waters from three out to 12

Three groups

The first of her three main groups of fishery activities constal fishing — takes place mainly within the 12-mile limit. About 150,000 operators had a catch estimated in 1976 at just over two million metrie tons.

Her second group offshore fisheries are done muinly in the new 2001-mile one. About 111,000 operators look.4.64 m. tons in 1976.

It is the third group that has icen most severely hit by the limits extensions of other countries. By 1976 the catch zone she was allowed 100,000 had already fallen ubout tons in June-December 1971; 200,000 tons from 1975, to a cut of 62 per cent. just below two million tons.

The vessels working outside Imports needed have not all been big trawlers run by giant companies, or roaming luna ships. Particularly hard hit by the USSR extension of limits out to 200miles in the Soviet Far Ensi have been the so-called

kaido into distant North Pacific grounds, More than 150 vessels were involved, and 57 were pulled out of North Pacific trawling. One use seen for them was to take over the Sovict sardine calch of around 100,000 lons in the zone between three and

But Japanese coastal sur-

slams high seas fleet

opposed to this. Another use, already to ported in FNL is in the Southern Ocean, fishing for

dine fishermen were violently

Df the fish taken by Japan in 1975 from areas now covered by foreign 200-mil zomes, 1,410,000 tous came from off the coast of the United States and 1,396,000 from off the USSR.

Alaska pollack made up the bulk of this catch. It is the much-sought raw material for mineed fish (sprimi) hom which many processors make kamaboko. And about 70 rd cent came from waters not within US or Soviet mrisdiction

In 1977, Japan was allowed illack from the US zone fabout 2ft per cent less than the 1975 catch). From the Soviet

Altogether, the 1977 Jaunese pollack catch fell some 30 per cent or 818,000 tons from the 1976 catch. And this was already well below the

There is some justification therefore for another view in Japan — that the country will! become more dependent on ! imports of fish and meats-line is inay also have to turn more to grains and soyn meal 10.5 nourish domestic livestock 14 & fish meal production declines.

This seems to be the likely short-term possibility sinces Japan is going to need time toes

A Summit meeting for seatood industry leaders on the outlook for world-wide market expansion and fisheries management November 12 to 15, 1978 Monte Carlo Sponsored by The Erkins Seafood Letter and Seafood Letter International, Inc.

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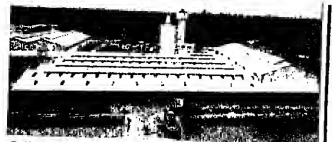
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PORTS & MARKETS: Page 36

PORTS & MARKETS



Galle fishing harbour — cold storage for foreign ships.

Raw deal in Sri Lanka

A TEAM of Japanese businessmen led by S. M. Yoshida of the Japan Tuna Importing Association recently met Fisheries Minister Festus Perera to discuss the posaibility of importing raw fish from Sri Lanko. The team was informed of the fish catch potential in Sri Lanka's waters. The prospects of exploiting these resources was thoroughly discussed. Mr. Yoshida told the

Fiaheries Minister that

they had a technique for

airlifting fish from Sri

refrigerution. They were prepared to set up

made available for export

purchasing point in

conaidering a proposal

allow foreign vessels to fish

under licence in Sn Lanks

waters and to make available the cold store facilities in the

The Ministry is also making an ail-out effort to popularise the processing of smoked lish.

This follows a series of

experiments carried out under

These tests indicated that

properly smoked fish could be held without contamination

for around 30 days, even

Through the food section of

ita extension service, the

Board says it is prepared to

anyone interested. It will also

support applications for loans

from processors interested in

venturing into fish smoking.

demonstrate the process !

without refrigeration

the industrial Development

Smoked fish

Lanka without the use of

Fall in world meal output

WORLD PRODUCTION of fish meai fell just below four million tona in 1977 when the total was estimeted at 3,985,000 tons. This was a drop of 9.5 per cent on the 4.4 m. tons of 1976, and was the lowest total since 3.65 m. tons in

Main cause of the decline was the slump in Peruvian production to only about 440,000 tons. This was a little over helf that of 1976.

Meal production in Europe was up by more than 55 per cent to a total of 1,240,000 tons. Among the main producers. Norway's output rose to 475,000 tons and that of Iceland exceeded 150,000 tons. But Danish production dropped from 349,000 to 325,000 tons.

In North America, Mexico

Canadians form export group

COMPANIES in Canada have been place now to avoid the sort of problems setting up a new organisation which which have hit the industry in the 40 countries are responsible for the setting up a new organisation which which heip them find and develop overseas markets for fish exports. The way to do it, he added, is to job. But after the 200-mile limit car in last year the government appoint in last year the government appoint fisheries. According to Keo Campbell, manager of the Fisheriea Council, the new body Mr. Campbell will be known as the Canadian Association of Fish Exporters

At the same time the Canadian Trade Department is to appoint fish Canadian companies with a ateady attaches for Japan and European flow of information oo international

"The demand for flah exports is strong," said Bob Werner, head of the Horner is reported to be considering a proposal to appoint people from the fishing industry as attaches io major But fish markets go in six-year cycles and "we need to put things into overseas marketa.

Mr. Campbell said that many companies would be joining CAFE, which would be a sister organisation to the Fisheries Cooncil.

CAFE is expected to supply the fish markets and prices. Caoada'a Trade Minister Jack

excellent initiative by worth together to set up CAFE," he sak "They are competing against centre

fisheries representatives in seven

Mr. Werner expects the next le cycle in flaheries in 1982/83, and is department would like to see it marketiog system strong enough is then to protect the Canadian listing

companies are showing iised selling in other countries such u

Crushing victory

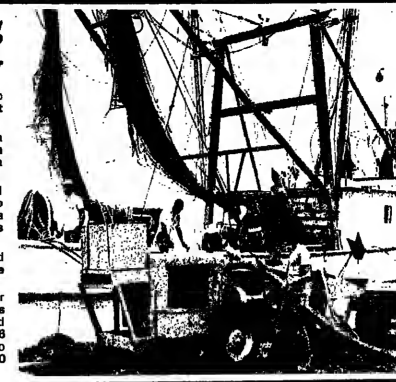
HOW DO you keep a trawler's ahrimp catch fresh when its hold is not electrically refrigerated?

This weethe problem facing Booth Fisheries at its plent on Bluff island a few kilometres from the Caribbean coast of eastern Nicarague.

The only solution was for the hold to be packed with ice — but how do you do this whan your ice is in large blocks? Obviously the larga blocks must be crushed.

What then le the most efficient and economical way of cruahing the Ice

Booths Engineera designed their own ice crushing machine tan years ago. Today the machine, bullt around a four cylinder Parkins 4.236 industrial diesel angine, feeds up to tan trawlars e day, each with 15-20 tons of orushed ice (see picture).



£1m. factory for 'Clipper'

THE SCOTTISH firm Clipper Seafoods is to set up a new £1 million fish processing plant in Aberdeen. This will be on the site of a meal plant which has closed down and will

Clipper is one of the fastest-rowing fish firms in the UK. At a time when many processors have been cutting back, or seeking assistance, is looking to u modern factory for the 1980s.

The company is headed by Dr. Fruncis Clurk who moved into the Sulvesen group with his former company Cluben. but left them two years ago. He then took over a small fish business in Aberdeen.

hundling fish nt several British

This now has some 120 people

Clipper is selling its present 14,000 sq. ft. factory in

PLANS THREE fish canning com plexes, costing a total of US\$225 million, are to be set up to serve three fishing areas in the Philippines. Behind the project, reports our correspondent, is the Emeruld Seas Fishing und Develop-

The proposed sites are Catapan in Oriental Mindoro province, and Daet and Mercedes in Camurines Norte province. Backing for the project will come from Norway, Sweden and Italy.

ment Corporation.

Hull loses seiner fleet

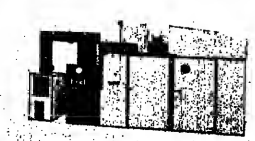


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DISTRIBUTORS IN ENGLAND FOR THE "ARENCO" RANGE OF FISH PROCESSING EQUIPMENT.

THE British trawler port of Hull, siready suffering from the decline of its deepsea fleet. ie to lose its small fleet of seine net bosts.

The ten vessels — including the Falkenborg (abova) — owned by Boston DeepSes Fisheries have been sold for about £1 million to the Grimsby firm, Consoildated Fisherles. According to Boston deputy-chairman Nell Parkes, the move is a result of the critical position Hull is running into as a fresh fish

Boston has operated seine netters out of Hull for the past 20 years

French trade gap widens

FRENCH import-export figures for the fish irade at expected to show an adverse balance for 1977 of around 2,400 million francs, 20 per cent up on 1976.

This estimate, reports FNIcorrespondent Hanry Kain, a based on figures for the first eleven months of 1977 which already revealed a deficit of 2,015 m. francs.

Few hopes for 1978

Imports for the period amounted to 324,484 tone at 1

only 85,597 tons exported.

There are few hopes for an improvement in 1978. Marketen vessels have been hit by extensions of limits example, they are no longer allowed to fish for sales rock salmon off the Faroe Islands.

Hake port scheme is moving ahead

THE Wilh Wiese Fishery company is considering a \$17 million development centred on the port of Coos Bay in Oregon on the United States Pacific coast. Included in the proposal is a \$5 million processing plant and four 150 ft. (45.7 metre) long trawlers that would be built locally at an estimated \$3 million each.

The proposal has been made to officials of the Port of Coos Bay by WWF President Owen Stolpe, It came soon after the port had released the results of a study to determine howit could participate in and the expected growth of a west coast hake fishery (see FNI November (977).

A firm of engineering consultants has been employed to develop a design for a fishery industry complex on part of 284 acres of land owned by the port and zoned for factories.

Has outlets

According to Mr. Stolpe, his company has outlets for the fish that would be supplied into Coos Bay. "It would not be a case of

opening a new market," he said. "but one of filling our backlog of orders."

headquarters are in New Bedford, Massechusetts, and London. It markets herrings, states of California, Oregon anchovy aed hake throughout Europe.

New jobs ___

For Coos Bay, the project could create 800 jobs in two shifts in the factory, and another 100 for trawler crew. Construction of the ships would lead to expansion of the local engineeriog industry.

But the largest benefits could be to local fishermen. They have long atruggled to survive among rich resources, simply because of the small dustry must formally request outlets and hence low prices and justify the use of "Pacific or their catches,"

A hake by any other PRODUCT researchers in

the United States, seeking to develop the food use of North Pacific hake (Merluccius productus), are looking for a better market name for the fish.

Reporting this in a recent monthly report, the North-west and Alaska Center of the National Merine Fishenes Service aays the name pro-posed is "Pacific whiting."

"Whiting"

most interest to the fishing industry in the west coast and Washington. There, pro-cessers and marketers of fresh end frozen lish generally agree that "whiting" is the preferred market term.

The heke resource is of

This has been long used for the related silver hake (Merluccius bilinearis) and, more recently, for imported south-west Atlactic hake (Meriuc cius hubbsi).

These and the South

African or Cape hake and Chilean hake are all of the genus Meriuccius. But, under US Food sed Drug Adminis tration regulations the in



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PORTS & MARKETS

Crab-Swedes can't get enough-

UK SEEN AS MAIN SUPPLIER

TO MEET the demand for crabs, from Britain, Ireland and Norway. But immediate future, the Hrilish Isles are seen os the main source.

Traditionally, crabs ere eaten in Sweden between August and November. market is now taking 900 tons a year. This is the time when the crustaceans are best available In Swedish waters,

But, with imports, the wholesalers are hoping to persuade Swedes to take crabs nli year round.

They require the crobs vacuum packed and sterillsed. In this form, the Swedish

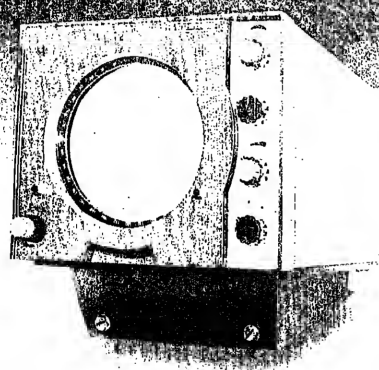
Home demand

Encouraged by their sales, merchants

Britain and irclund feel that the demand fur crabs packed Swedish-slyle could spread to uther countries.

The main cunsignments from Britain come from the Devon and Corowall The supply from Norway has been coasts of south-west England. And there drying up becouse of smaller catches and are considerable untapped resources At present most of the imports come increased home demend. For the elong the Welsh cousts, too.

At Last, Commercial Stamina In A Small Radar Furung FR-160



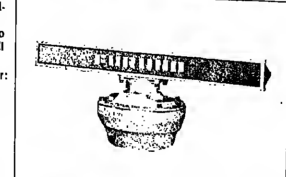
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Taiyo joint prawn dea1

THE TAIYO fishing group of Japan is reported to have heen setting up a joint prawn venture in Bangladesh in February. The group is also working lowards a joint venture in New Zealand later in 1978.

Another Japonese compuny, Nippou Suisan, is to set up a deepsea lishing company

The prawn venture will open with a capital of 88.2 million yen jabout £200,000. Taiyo will have a 30 per cent interest, the trading company Mitsui will have 30 per cent and Bangladesh interests 40 per cent.

Three 150-ton prawn traw-lers are to be built for the joint

company in Japanese yards. In New Zealand, Taiyo is planning to charter travers to n local company with which it will establish o joint venture. The Nippon Snisan com-pany in Chile will be set up at a

cost of about US\$2.3 million. Exploratory trawling in Chilene waters is reported to have been encouraging. And a recent policy change by the Chileun government makes it possible for a company to be set up to operate ships inside the 200-mile limits.

All the fish she needs

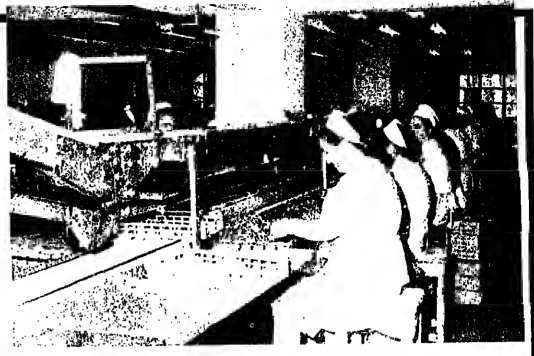
THE Norweglan Haride Internetional group is reported to have begun negotiating the setting up of 8 olnt venture in Sri Laoka.

Mr. John Glaver, president of Heride International told FNI correspondent, Nalin Wijesekera, that he was most anxious to begin working with counterparts in Sri Lanks after a survey of fish resources :

around the island.
Local fishermen would not; be affected as the project is intended to operate outside 50

If the project is successful, it would be possible to provide Sri Lanka with all the fish the needs, and the rest could be exported by the joint venture Inside La Monegeaque enchovy cannery in Monaco. Wo-men fillet and pack the tiny fish before mechinery takes over.

CANNERY WIDENS ANCHOYY SEARCH



Demand up but supplies down at Monaco firm

prucessor is having to louk further afield

The firm La Monegasque, based in Monaco, used to gets its fish from nearby French and Italian harbours. Now anchovies are being brought in from the French west const und from Yngoshwio. Additional supplies are imported from South America.

This widening buying area is only partly due to a fall-off in local catches of CONTRACTOR OF THE PROPERTY OF

THE WORLD'S largest anchovy anchovy. Another fuctor is the expunsion of the firm to nicet growing demand.

La Monegasque is one of the major industrial activities in the small Mediterranean principality. It processes whom 12 tons of anchovies a day and employs more than -titli prople.

The fish assulty comes in by herry. packed in barrels of below. All sorting and preparation is slone carefully by hand because of the delicacy of the fish.

Once they have been washed, filleted

and packed in tins, the rest of the processing is by muchine seaming and reporting. Another feature of this Monaco

factory is the variety of sizes and types of cons and jars it produces.

Some new products

More that two tons of olive oil are used dally to till the macks.

Among the new products developed by The first of the second of the

In Monegasque are smoked unchovies, which are finding a ready market. In diversify in its fish us well as its packs, it has started packing quality sardings.

The firm's wide outlets extend to markets in North America, over much of Europe and to the Neur and Far Fast.

Ench year it pocks ours than 24 million cans of anchories. But, with supplies becoming difficult, this could be around the neak and production could be tevelling off.

Shriman traduction

grows fast

rimp from India's Andhra Andhra seafood exports in the state have been rising past two or three years is significantly, reports FNI attributed to increased trawl-Trevor correspondent Drieberg.

As an example of this expansion, exports in the nineperiod April-December 1977 were 2,545 tons, compared with 1.893 tons in the same nine months of 1976.

were the main markets.

Another trade that could grow is the export of spiny

EXPORTS of frozen sh- The rapid growth of ing along the coast. This is mainly in inshore waters.

ment of offshore and deepsea fishing has been slow, to say the least. But about a slozen private seafood exporters (and the state-owned Andhra Pradesh Fisheries Corporation1 are working from the major Japan and the United States port of Visakhapatnam and the minor port of Kakinada.

On the other hand, develop-

Andhra shrimp exports may exceed 3,000 tons in the lobster tails, which rose from eurrent fiscal year, which ends

'Handsome!'



NATURAL fillet strips from top quality cod are being marketed in the United States by Frionor of

The strips are graded eight to 12 oz with an The strips are graded eight to 12 oz with an cent of the catch and a 60 per everage fillet weight of 10.5 oz. They are skinless cent share in the meal plant.

"They make a handsome individual serving," says Friendr, "that will command a higher-than-usual between Omen and South menu price. They are also excellent when cut in Korea it came into effect in amaller pieces and batter fried."

GETTING! exports

FOR THE first time, canned tuna has been exported from en indian fectory.

The cannery is at Mincoy in the Lekshadweep Istend chain in the Arabian Sea. The cartons - went to Britetn.

This new export was in-itieted through the marketing division of the Lakshedweep edministration. The order came from e leading British mporter through Mermald Foods in Calcutta.

A market survey cerried out by the Marine Products Export Development Authority (MPEDA) put tuna

Reduction plant. for Oman

A DEEPSEA fishing concession held by two Japanese companies from Omen has been owarded to the Korean Overseas Fishing Company.

The South Koreans have agreed to set up a fish meal factory which will require no capital investment by the Omen government. Thirty per will go to Oman.

This is the first such deal the middle of Jaouary.



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NEW METHOD for the construction of ultra-lightweight glass fibre hulls being developed in Denmark could lead to the widespread use of fast fishing and workboats without any marked increase in fuel consumption.

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One major disadvantage of conventional dis-

charging with grabs and bucket elevators is har-

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cannol cause pollution of harbour waters and

leaves quays clean and spill-free. The crew's

working environment is improved - during dis-

charging operations not a fish is to be seen on deck.

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eliminates loss of raw material and flow of effluent

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Myren's new pumping system for the discharging of purse seiners, which is based on extensive

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long-term practical tests. The system has com-

The Myren discharging pump is a sound invest-

ment. Briefly summarized, the economic advan-

lages are: 1) Shorter effective discharging time.

2) Shorter waiting time at quay. 3) No loss of fish.

after discharging is greatly simplified.

pletely fulfilled every expectation.

A fully tested system.

Economics.

Also, pumping without the addition of water

Good news for the purse seiner fleet:

DISCHARGE YOUR CATCH

UNDER YOUR OWN POWER.

Non-polluting.

fast boats but is normally only achieved at considerable expense. But the cost of the new system is comparable to present standard laminating methods.

Hull and deck are moulded together over a former which is mounted at each end so that it can rolate. It is geared to a carriage which traverses the length of the former. Mounted on the carriage are recis of glass thread and a resin tank. The threads are impregnated with resin as they leave the carriage and wound spirally into the former as it rotates. The threads are applied in a

band about 2 cm wide and as the A saving layers build up they are interwoven to produce a very strong laminate. A slow curing resin ensures a good bond between successive layers.

> Much of the strength of the finished laminote is in the high to increase the phyload. ginss content, 50-60 per cent compared with the normal 30 per cent. Thre is also no chance of uir bubbles forming or of poor impregnution with resin so that a consistent high quality of laminate results.

the former is removed through a hole cut in the deck for the cockpil or engine hatch.

GRP 'planks'

A development of this system sees the former being covered with extruded hollow glass fibre 'planka'. These lightweight 'planks' will re-main inside the hull giving increased rigidity and a high quality interior finish. With re-usable frames, this method of construction will be largely automatic once the former has been set up.

The only limit on size for

From Florida yard

THE FLORIDA, USA boetyard Atlentic Marine inc. hee delivered en 83 ft. (25.3 metre) long eteel-hull etern trawlar to Frank Oliviera of New Bedford, Messechueette.

Named Menny and Christins, the boat is powered by e Ceterpiller 3412 engine developing 520 hp et 1800 rpm. Auxiliary power is provided by a generating plant driven by a Lieter eir-cooled diesel engine.

ed by John W. Glibert & Associates Inc., the Manny and Christinahea a beam of 22ft end e dreught of 12 ft.



Dag Pike

be made to cope with 100 ft t30.5 m.) hulls without difficulty.

The system is equally suited to a carbon fibre laminate or to a combination of various fibres to get the required strength characteristics in the

While lightweight is to quired for high speed, the system is equally suited to , displacement hulls. It achieves u saving in materials which keeps costs down and the light weight of the hull can be used

The hollow planks incorporated into the hull give good insulation against both heat and noise and on patrel boats the enclosed spaces could be used to contain Keylar-hased armour plating

In addition, the enclosed at spaces give the boat hull a positive buoyance and increased protection in the event of collision.

This new system is equally suited to one-off or production line construction. It promises to bring about a considerable revolution in boat construction and could give laminate construction a big advantage over its com-

It is particularly relevant in factory boat production where a tighteniog up of the moulding conditions is mak-The only limit on size for ing life difficult for GRP this type of construction is the fabricatora.

with 100 pots

COMPLETED in January, the Polar Sea is the first of a new series of intermediatesize 97 ft. (29.6 metre) long combination fishing vessels from the Seattle yard of Marine .Construction & Design Co. (Marco). Her principal owner, Caplain Vidar Warness, took his new boat north in February after loading 100 crab pots. Off the Aleutians and in the Bering Sea, he is now fishing for tanner

Dutch Harbour

Catches are delivered to the Vita Food Products processing plant in Dutch Harbor. Two fish holds of 6,000 cu. fl. (170 cu. metres) capacity

crab for the rest of the

season, probably into June.

can take up to 140,000 lb. (63,600 kilos) of live crabs. The main engine is a turbocharged and aftercooled Caterpillar D398 diesel dereloping 850 bhp contiouous at 1225 rpm and turning a Coolidge three-blade stainless ropeller through a Calerpillar 7251 hydraulic Normal crew reverse/reduction gear. The ship is also equipped with two Caterpillar 3304 engines driv-

ing 95 kW generators. Marco hydraulically po-wered deck machinery in-

When crab fishing, the Polar Sea will normally carry a crew of four to five.

up 10 121 ft. in leagth delivered by Marco since 1968 cludes a KingHauler crab pot hauler and a double-acting for crab fishing and trawling for crab fishing and North pol dumping rack, a "pick-ing" boom with Marco auxiliary winch, and a Marco will be completed in March.

VALCKER & CO. KG - D-2854 LOXSTEDT

Warp Tension

PHONE (04744) 2031



AALESUND OWNER Inge Naero has taken delivery of the combinated trawler, purse seluer and factory ship Poseidon, designed by

Her cost is reported to be 31 million kroner (over £3 million). Mr. Naero estimates that the ship will need to carn 13 million kroner a year just to cover costs.

The vessel will concentrate on capelia and blue whiting. The calch will be used "99 per cent," said her owner.

Her crew of 27 allows for two factory shifts and one fishing team. All the catch will go initially into RSW tanks. When the vessel is capelin fishing, this will subsequently be processed in frozen fish, fish meal and capelin

Two loads of frozen capelin have been sold in advance for use as salmon feed.

Blue whiting will also be converted into meal. But there are also buyers for blue whiting fillels at 4.50 kroner a kilo. A filleting machine for blue whiting has therefore been installed.

Going north

will be handled by a Rowe five-ton telescoping hydraulic Power for the deck machioery is through two Marco DPOI "HPD" hydraulic pump drives coupled to the

1 6.8

POLAR SER

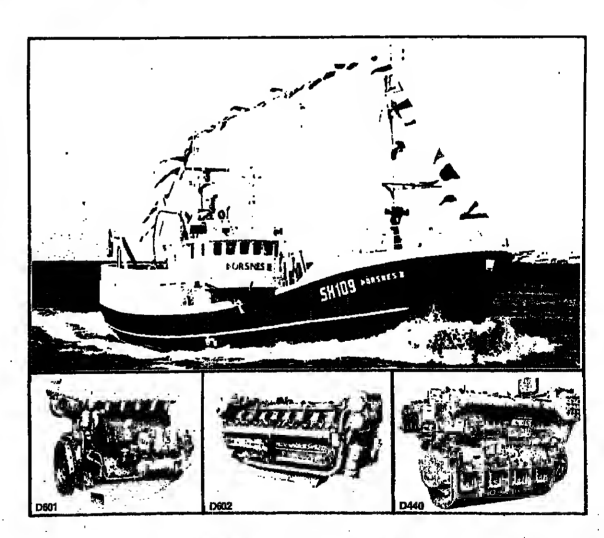
two auxiliary engines. Remote control consoles for the crane and boom wioches are on the main deck and the fo'c'sle deck overlooking the pot storage area. A console with cootrols for the KingHauler and pot dumping rack is on the fishing deck.

Navigation and commucation equipment in the Polar Sea includes two Northstar 6000 auto-tracking Loran C sets, two Konel/Furuno 64mile radars, Krupp Atlas Echograph recording soun-der, Raytheon DE 726 depth indicator, Sperry 8Tauto pilot, Raytheon 55-channel VHF telephone, Northern N550 SSB radio und N571 SSB auxiliary radio, Johnson 40-channel CB radio, Roberston WA 70K watch alarm and Executone 710 DKK three-station iotercom.

She is the 28th vessel of 94

POWER PROGRESS

medium-speed diesel engines for fishermen in all countries

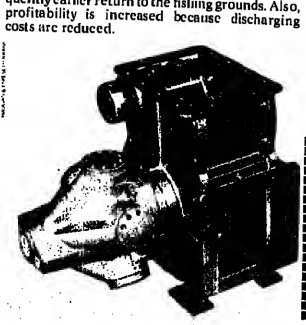


MWM engine ranges are designed according to the letest techniques and to fit in with modern fishing requirements. The letest series is based on meny years experience with our well-known engine models.

Sales and service stations in 96 countries.

For more information please contact the agent in your

MOTOREN-WERKE MANNHEIM AG Carl-Benz-Straße : 6800 Mannhelm 1 · Telefon 0621/3841



Your own hold-mounted discharging pump.

pleted long-term practical trials.

without the addition of water

Big reduction of discharging time.

especially for fairly large vessels.

catch at the touch of a button.

Less dependence.

This new patented discharging pump from Myrens

Verksted, Oslo, Norway, has successfully com-

space. It is installed in a central position in the hold,

will pipes from the individual compartments.

Driven by a hydraulic motor, the pump pumps the

fish direct to the reception point on the quay -

The maximum capacity of the pump is 180 tons

per hour. In practice this means that discharging

is effected far quicker than when using a greb.

Considerable savings of time may be expected,

With its own discharging pump on board, the vessel

is not dependent upon shore manpower and

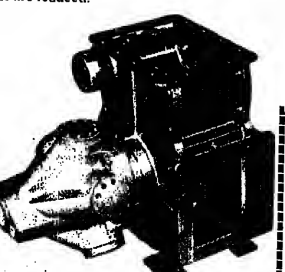
installations. All that is needed is a manned

receiving station - the vessel discharges its own

quently carlier return to the fishing grounds. Also,

This means reduced waiting time, and consc-

The pump is extremely compact and takes little



DISCHARGING PUMP BRP

Please send me further information of the Myren discharging pump.	
Name	
Cumpany	

Position in company.....

Torenov, Oslo 4 fel (02) 3S 5S 00 feles 1103S

Tasmanian maritime

CAPTAIN D. M. (Daony) Waters, who grew up in a Scottish fishing for eight years in polytechnics and universities. He was at sea for 13 years, principal of the New Australian reaching the rank of master.

Maritime College at Launceston, Tasmania. This college will train deck, engineering and radio officers for the merchant marine and the fishing

Before his appointment, Captain Waters was head of the Marine Crews and Services Branch of the Australian Department of Transport, which was concerned with education, training and competency examinations for mariners.

LAKE NASSER PROJECT

development of fisheries on Lake ment, and for resource survey. The Nasser. The agreement was aigned in project should be completed by the February in the Oslo headquorters of end of 1979. the Norweginn Agency for Develop- Included in the assistance from ment Aid (NORAD).

building of the Aswan Dam and it now tons. There will also be boats for supports about 6,000 fishermen. Their experimental fishing. All of them are methods of catching are simple and to he built in Norway.

up to five million kroner tabout eatching methods and treotment of fresh fish will be a major element in the training and technical assistance, project.

Norway will be two small carrier boats Lake Nasser was created by the 35 to 40 ft. long able to carry 10 to 15

Financial aid from Norway will be use of the new types of bouts, in Training of local fishermen in the



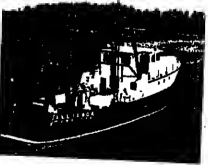
Skipper N. Townsend explains trawl gear design and operation to Staphen Hunt and Brian Manship — two young 'deckles' working on the new cartificate course.

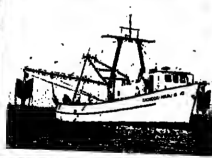
WE'VE ALWAYS BUILT A BETTER BOAT!



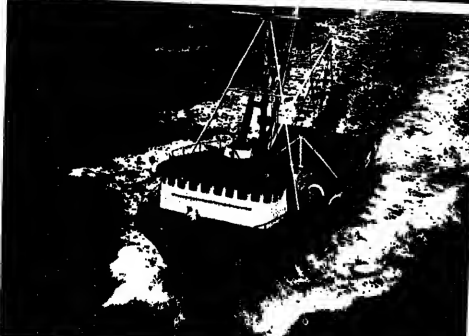














Month to about engines

TWENTY-FOUR fishery officers from 14 countries are spending most of this month in Peterborough, England, learning all about marine diesel engines.

The officers are taking part in a one-year post-graduate course in England. The course Ministry of Oversess

This is the tenth year in uccession that the students have been sent to the wellequipped Product Training To provide maximum be-school run by Perkins Engines nefit, the intensive engine at its factory in Peterborough. instruction in Peterborough is

present course come from Subjects studied include in-Malawi, Burma, Sierra Leone, board engine design, ma-Belize, Kenya, Tonga, Ma- nufacture, operation, maintaysia, Kuwoit, Indonesia, tenance and repair.

Nigeria, Zambia, Senegal, Ghuna, and the UK. There is one woman on the course. A BSc graduate in

zoology and botany, Lynette

Brudley is a government fishery officer in Belize. The course gives intensive instruction in the use of s organized each year by the Perkins marine engines in modern fishing eraft. It is taitored to widen their pro-

fessional experience before they return to their duties in the fisheries of their countries. The fishery officers on the practical and theoretical.

NUKWEGIANS IN HULL FOR

wegians were at the English wegian trawler port of Hull where Bergen. they took part in a course on During the week, the visite Materials and Net

Materials and Net
Technology.

They were from net making and assembly firms all over
Norway. The course was based af the Confarence Centre of Hull College of Higher and its load testing laporator.

end of February, 24 Nor- conjunction with the Norweglan Textile Institute la

Now a certificate course for deckhands

AFTER A ten-year struggle, the Grinisby College of Technology has succeeded in getting training la sea fishing practice accepted as an education course.

It has ploneered a City and Gullds Craft Certificate for the subject in this English trawler

Until this, fishermen were often thought to be wasting their time learning from books, said Captain S. G. Keene, head of the Department of Fisheries and Marltime Studies at the college. In education, they were second-

The new course is designed for the young deckhand. The choice is from six main subjects - care and maintenance of engines, electronic equipment, hydraulic ntachinery, cooking, advanced network, and watchkeeping

Training consists of practical work with lectures in the college and it is open to anyone. Specialist subjects are taken

along with basic studies and gain the student an additional certificate.



Captain S. G. Kaana preparing for futuro needs.

The full scheme is intended to meet the changing structure of the fishing Industry. It is thought to be flexible enough in keep up Responsible with the changes.

Captain Keene believes the new generation of British in the past.

"They will have to he prepared to work in a variety of agreements. ships with different fishing methods," he told FNI.

the certificates that will make them more efficient at sea.

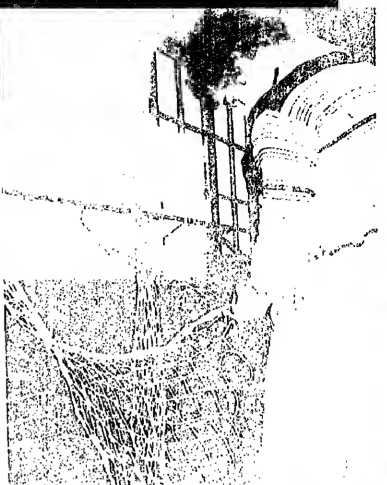
Present trainees are aged 16 and 17. Must have proctical experience of some klnd, or come from fishing funities.

The college is also working towards a Technical Education Council certificate scheme for sening ship's personnel.

Skippers of the future will have heavy responsibilities for expensive linats, muchinery and electronic equipment. Often na specialist englueers will be carried almard, said Keene.

The skipper will be respousible for locating and fishermen are going to have to be eatching fish from stacks more versatile in their jobs than protected for enuservation. This regulres an understanding of regulations and international

increasingly complex, he will He hopes that skippers will need an education system allow their young crewmen to developed for his new needs.



John Jones absorbed in braiding a shaped piece of nat to the correct specification.

Fantastic!

Even the scanner works



A SKIPPER and his boat! Skipper David Bevan looks over a 4ft. long GRP rapilca of hia 58.5 ft. (17.7 metre) trawler, Cessamanda which he operates out of the English north-east coast port of Scarborough.

The model was built by post office engineer Wally Arnold who Mr. Arnold made the Cassamspent two years on it. He paid £3 for the glassfibre hull and a few

pence for the realistic deck fittings and superstructure.

"It must be worth £1,000 just on the time apent on it," commented Skipper Bevan'a brother Brian. "It's fantastio. Even the rader scanner and the navigation lights

anda because her plans were the only ones he could obtain.

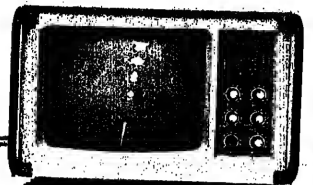


A/L FISKERNES REDSKAPSFABRIKK P.O. Box 175, 5001 Bergen, Norwey

Talext 42197, Telephone: 47-5-265300, From 3rd quarter 1978: 47-5-330800



Simrad's new CO scope (right), with an SL sonar in a boat SOnars SL, SK3, SB,



Better view for SIMRAD of Norway has added a new cathode ray tube (CRT) scope which

operator time to take a closer look at the echo registration, especially in the longer ranges. The scope with its 12 as the target is kept on the inch screen "gives a superb screen between each "ping."

overall view of the search Users of the CQ scope have a choice of three sweep modes: In addition to the sonur I Sweep start at the bottom of ranges, this CQ scope also has the screen for seeking and closing up on targets. two shorter ranges, 0-150

SQ, ST, and SU.

metres and 0-75 m., which give 2 Sweep start at the top of the a more detailed picture as the screen for controlling and observing the situation behind the vessel. 3 Sweep start in the centre of

the screen for a typical purse The scope can be used either seining situation. The CQ Itas a huilt-in fiber valuable feature pointed out which hy Simrud is the "one ping" echoes, such as reverheration.
It eliminates interference from

the sonars and echo sounders transformed into ultrasound of other vessels. energy in the water.

Simrad is also offering a A compansion between the new line of ceramic transtwo types, says Simrad, shour that while the nickel transducers, "which will grudually ducers operate at about 25 per replace the existing nickel cent., the ceramic transduces traitsducers." will he capable of 50 percent An echo sounder with 500. Higher output watt transmitter output power and a ceramic transducer this They have the radiation equals one with 1000-wall areas and heam angles hut the

ANCHOR LIGHT

higher efficiency of the

The efficiency of a trans-

AN AUTOMATIC an-

chor light which switches

itself on at dusk and off at

dawn is available from

Bideford Electronics, Eng-

boat owners.

run down at night.

day attention.

three metre lend.

Sealed

boat's own supply or batteries

and is avoilable in 6, 12 or 24

volt versions, complete with a

ceramic elements gives higher

range on his echo sounder. The ceramic transducersare ducer is measured as a in glass (thre housings. They percentage to show how much come in five ranges, and are of the electrical power output sold with a two-year through the transducer is guarantee.

output and a nickel trans-

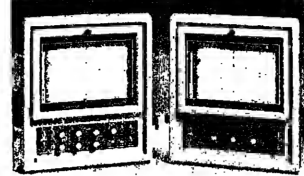
ducer. For the fisherman, this

means less noise and longer



news

product



MORROW INTERNATIONAL of Salem in Oregon USA, has introduced a new range of recording eche sounders known as the 3000 Depth Recorder series.

Each of the 3000 series, says Morrow, is designed to meet the seeds of fishermen working in various areas under specific

Included in the series are the ST-3000 (salmon troller - - above, left), EC-3000 (east coaster troller), GTA-3000 (Gulf trawler above, right), and DP-3000 (deep water).

All models ore in heavy-duty east aluminium eases, coated with epoxy paint and fully gasketed. Each machine is splash-proof and corrosion resistant and has a shatterproof picciplass window uver the recording paper. It has plug-in design circuit boards and

There are 12 depth scales with 20 per cent, scale overlap, STC - anti-gain control (variable), and two-speed paper control. Other features include externally operated marker switch, variable illumination control, movable stylus, interference rejection, bottom line (white line) control, visual depth slarm and

NEW survival suit is being manufactured and in similar conditions the suit consists mainly of soft syn-

Hansen A/S of Moss. The Helly-Hansen D-600 suit meets the standards set by the Norwegian Maritime Directorate.

wegian firm of Helly-

These stipulate that a person must he able to remain in water at 0° C., wearing only winter underwear beneath a survival suit, without the hody temperature dropping more than I' C., in one

marketed by the Nor- maintains normal body tem- thetic, closed-cell foam built perature for oine hours.

The new Decca Navigator Straits of Hormuz Chain

with existing coverage in the Peraian Gulf

TOTTON Electrical Sales

nylene punyps. the impeller. This drive, says Totton, eliminates the need for a shaft seal,

When the weather isn't

maximum flow. The PC50.7

unit gives 50 litres with a

closed head of seven metres.

Ltd. has added two more spindles and are driven by a models to its range of totally enclosed permanent capacitor motor magnetically-driven polypro-With a closed head of four metres, the model PC40-4 Both pumps are driven by a ceranne magnet attached to gives 40 litres a minute

Telephone: Salisbury (0722) 20211 Telex: 47486

New chain for Gulf

> A CONTRACT has been negotlated with the Iran government for a new Decca Navigator chain to cover the Straits of Hornov nt the entrance to the Perslan Gulf.

The chain will cansist of a master and two slave stations. The new cover will link with that already given by the most south-easterly of the two chains already operated in the Gidf. If is expected to hecome operational in

Although intended mainly as a service to the heavy shipping traffic moving in and out of the Persian Gulf, the chain should be of assistance to the fishery industries being developed in this area.

and catch situation." hoat is catching its fish. Memory as a slave or a master unit. One The CO scope in the sweep start mode for seeking and closing up on fish targets.

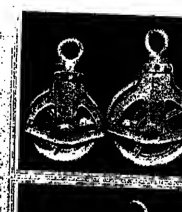
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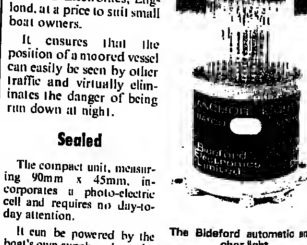
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Third W. C. Chandle from

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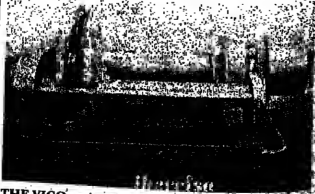


The Bideford automatic st-

screws into the masthead or other suitable spar.

Known as T6/3, the light is The light is fully protected sold in the UK for £15.38. It is against incorrect polarity made by Bideford Electronics connection and scaled to Ltd., Kingsley Road, Biwithstand the murine environ-ment. Fixing is done by two defonl. Devon EX39 2LG, England.

Net sounder cable winch



THE VIGO engineering firm, Ibercisa, has added a new sounder cable to its range of hydraulic deck machinery for

Electro-hydraulically driveo, the winch is programmed to maintain constant tension. Speed is electronically measured, their are indicators for hauling or paying out the co-axial headlest transducer cable, and there is an on-off switch to start the mile. There is points out that not many winch firms make the types in machine. Its new Model CS-3 init is the first from a manufacturate in Spain.

Further information from Thereise, P.O. Bex 582; Vigo, Special

Remember that we are

In fact, our reputation. was built on the quality and reliability of our distress signals under extreme

conditions. Today we are the established brand leaders with a complete range of products specifically designed

PAINS-WESSEX 4



to fulfil the pyrotechnic needs both of individual skipper/owners and large fleet operators. Our linethrowing equipment and distress signals are available throughout the world and conform to SOLAS and national government requirements. Remainber, the next life save could be yours.

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SCHERMULY WORLD LEADERS IN MARINE PYROTECHNICS

Selective radio calling system

IT SAVES TIME IN EMERGENCY

A SELECTIVE calling system which could save valuable time in an emergency has been developed by the Danish firm S. P. Rudio

Known as the Selcall H212 system, it can be used with any VHF receiver.

Messages are transmitted from coastal stations direct to individual ships. This dispenses with the usual four-hourly traffic lists broadcast on a normal waveband. Users no longer need to listen in continually on

"It's almost like having your own telephone," said on S. P. Radio spokesman. Each ship has her call-code — a series of five tunes. Any message transmitted from coastal stations is preceded by the code.

Once Selcall has recognised its own code, it sets off the alarm.

Linked with a dual watch highly, Selcall ensures that no messages are missed funless someone is talking on the transmitter at the

Seleall will also work without dual watch, if the set remains switched to Channel 16.

According to S. P. Radio, all coastal stations should eventually be equipped for transmitting Seleath codes, with a complete list of all ships using the system.

Retailing at £95, the Seleall system is available from S. P. Radio A/S, 9200 Aalborg SV, Denmark

12TH ANNUAL

NORTH AMERICA'S LARGEST COMMERCIAL FISHING EXPOSITION

OCTOBER 25-28, 1978

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overseas fishing areas

leading manufacturers

processing equipment

product news

METHODS ● GEAR ● EQUIPMENT ● PLANT ● COMPANIES

CONDENSING UNITS RANGE DESCRIBED

RANGE of air-cooled condensing units from Vilter Manufacturing Corp., Wisconsin, is described in n new

Used with R-22 refrigerant, the units range from 15 to 100 ton capacity (53-352 kW). There are also lurger capacity models for special industrial

All components ore factory-

steel base. They are completely factory-piped, wired and tested to reduce field labour and to

ensure a fast start-up on site. Units are avallable with a Vilter optional winter control system, recommended for cold regions where temperatures are low as -40 deg.

Further Information Mr. M. A. Richfield, Marketng Services Manager, Viller Manufacturing Corporation, Milwaukee, Wisconsin 53207,

A larger 50 ft. [15]. version of the Clast "Reversible" skimmer i permits independent new operation with fasternson ng speed. Marco has also introde radio-controlled 37 (11.2m.) Class X "Saletie

FOUR NEW

SKIMMER

DESIGNS

of oil skimmers.

FOUR NEW designs labeled to Marco's ne

OIL

from a workboat which is by hooms. The 21 ft. (6.4m.) Class: Petropack" can be shipn packs for quick assemble the spill site. Towed on oil or both sides of the voidoutrigger style, it has an

recovery rate, it is laugh

lon/hr. recovery rate. There is also a 122 ft. ps. Chiss VI "Scaguard." & covering up to 140 tom h has full crew accommedaand can work for sw. weeks in rough seas.

Zinc anodes to protect rudders

CATHODIC protection firm M. G. Duff and Partie Lift, is marketing two new east zine anodes in its rulk protection range.

A four-inch diameter rudder button anode, weight one kilo will gradually replace the present me expensive, extruded 6 in, and 12 in, strip anodes. Therealso a single-fixing 6 in. dia. disc anode (two kilos) offsæ as an alternative to a double-fixing model.

Further information from M. G. Duff and Patter Ltd., Birdham, Chichester, Sussex, England.

A DEVICE celled the Coburn fiddle rail eneblea pota to be placed end held on e boat's cooker without interfering with the cook at his work.

Tha renga of Coburn fiddla ralle covars ell types and elzee of cookera. They are inetently ediuatebla to varying siza pots. Two aizes of pote cen be used et the sema time on ona fiddle rail setting.

For information and exhibit space

Nutlnnul Fisherman Expositions, Inc.

reservations contact

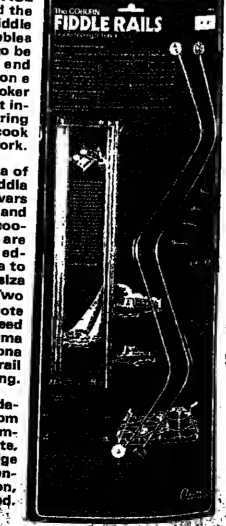
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General Manuger

21 Elm St.

Further datalle from Coburn Improvamente, 62 Bridge Straet, Benbury, Oxon, England.





BALLOON GUIDE FOR RESCUERS

were among the safety aids shown by the British firm Beaufort Air-Sea Equipment Ltd. at the Lundon International Boat show.

The Hi Buoy is a bright orange balloon which flies 100 ft. above the victim to show his position in the water. The balloun is carried in a small plostic case firmly attached to

Once the container hits the water, chemical reaction inflates

the balloon. It is operational within three minutes. Heaufort's Offshore Authoratic M.K.I lifejucket is designed for commerciat use in cramped canditions.

CANOPY

PROTOTYPE ON SHOW

THE PROTOTYPE of a radar reflective canopy for the Dunlor Yachtmaster liferaft was or display at the London In ternational Hoat Show.

During tests at sen, Dunlo says the raft has been picked up or radar screens seven miles away in calm seas and at least two miles in rough conditions. Introduced in 1976, Dunlop'

Sachinasters are made in foili sizes for two to eight men. They include a wedge-shaped arch designed to give maximum

Light ond enumpact when worn on deck (pictured abuve, left t, it incorporates a three-inune inflation system.

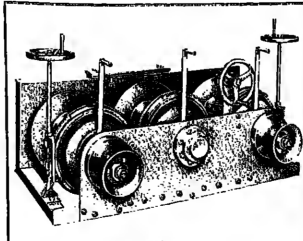
On Immersion it Is mediately inflated by two CO2 eytinders. If automatic inflution falls, the cylinders can be activated by pulling a ripcord. Failing that, the jacket ean be blown up by mouth.

Radar tapes

The locket Includes rndarreflective tapes and an autonintle light powered by a water octivated battery.

Made of orange retails of £100.

Further Information Benufort Air-Sea Equipment Ltd., Beaufort Road, Birkenhead, England.





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Radar for India

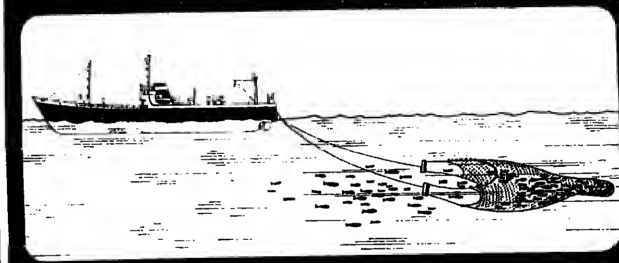
UK firm wins Goa trawler order

TEN SEAVEYOR marine radars have been ordered by Chowgule & Co. Private 1 td., of Goa, India. They are being installed in trawlers building at its Morniagae yard. With an 8.5 in, display, the sets have a range of 36 nantical miles.

low power consumption of 96 watts. and an aerial rotation of 30 rpm.

The order was placed with British mainifacturer, Electronic Laboratories Ltd., Poole, Horset, by the company's Indian agent, F. W. Stevens & Co. Private 1 td.

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the years since hi retirement as head of fishing gear research in West Germany, Dr. AN. DRES VON BRANDT has been making a special study

of the smallest fisheries, their often traditional methods, and how these might be employed for the benefit of fishery industries around the world. He discusses these minifisheries in this, the first of two articles specially written for FNI.

One of the greatest living authorities on this subject, Dr. von Brandt is the author of Fish Catching Methods of the World."

FOR MANY YEARS the catching performances of nearly 200 countries and territories have been recorded in FAO's Yearbooks of Fishery Statistics. These list the harvest of aquatic animals and plants in the sea and in freshwater. The yields of the very small subsistence fisheries are in there, along with those of the industrialised and the larger inshore fisheries.

But how accurate the figures for the subsistence fisheries may be is open to question. They are widely dispersed, and, while industrialised fisheries and also many small vessels channel their landings through ports and markets, this is not the case with the subsistence fishermen.

Yet their contribution is becoming more and more mportant. They do, for example, provide employment for a large number of people. In the developing countries of Africa, South America and Asia, the social significance of providing a living, and a way of life, often far onlyeight the advantages of more efficient, mechanised fish production — a lesson which inclustrialised countries may yet have to learn.

In development plans

It is for this reuson that these more flexible small-scale fisheries are taking an important place in the development

plans of many countries, and also in the eyes of international bodies such as FAO. Despite their newly-acquired importance, the subsistence

fisheries still do not provide us with sufficient catch data. We nlso lack reliable estimates of what constitutes a "personal use catch for a man, family or group. Spectacular catches are seldon reported other than during spawning or migration, so that subsistence caleh statistics have been neglected or underrated



Here in Japen, the world's largest and most advanced fishing nation, a boy uses a small and egricultural baskat for scooping moliuscular insects and small size of the scooping moliuscular insects and scooping moliuscular insects and small size of the sco insects and small fishes

Subsistence fisheries are very important

to many people

Given suitable natural conditions, we can expect to find subsistence fisheries where living standards are depressed by poor agriculture und a lack of other crafts or industries. It may also be because of social or geographical isolation, or when the inadequacy of the resource and/or marketing possibilities simply prevents commercial development

Such mini-fisheries may, however, be vital to the well-being or even the survival of the people involved in them. They therefore have their place in international catch records, and in the fishery politics of their countries.

There are many shades of definition covering the term "subsistence fishing", from gathering edible or usable material on the foreshore to the use of simple fishing equipment.

Simple gathering

They can be grouped as follows: 1. Collecting from the beach, when the only equipment used is a bag or busket. 2. Shallow water fishing by wading or even plunging, perhaps using a manual aid. 3. Diving singly or in groups, perhaps with an instrument to extend the reach of a man to slightly deeper water. Also collective fishing, using a single geur. 4. The use of rafts or floating pots, barrels, etc. to transport man, catch or gear.

All four groups represent simple gathering of small quantities for daily consumption but each is distinguished by an increasing level of technical effort.

The aim of subsistence fishing is to obtain food for men or unimals and need not be confined to any species or even genus; it can beplants, fish, crustaceans, water mammals or even birds. In fact, the fish component may be a minor one, so that one could sometimes question the term "fishery." Often such mixed fisheries have lest their mark on gastronomic history by equally mixed dishes such as the French bouillabaise and Italian frutti d

Mostly, the prey of the subsistence fisherman is static and easily gathered and, if capable of locomotion, then it would have to be slow or rendered easy to catch by spawning, stranding or migration. In such circumstances, large catches may be made of a single species, using simple methods; or big mammals such as whales can be scared ashore and stranded, again without the use of fishing gear.

Also, large quantities of water plants can be gathered without the use of special gear; this may be algae for human consumption or other plants for medicinal use, for fertilisers or for processing

To deeper water

To extend the effectiveness of a subsistence fishery, it may be necessary to move into deeper water and to capture the more mobile varieties of prey. Simple hand tools are no longer enough. When fish poisoning is unknown or impractical, specific gears must be developed and taetics evolved according to the behavior to the behaviour characteristics of the prey.

Thus we move from spears, hooks and simple Iraps to the modern concept of fishing gear. Before the general adoption of the fishing net this would comprise barriers, filters and traps made of wood or basket-like material by which fish were

trapped, lifted clear of the water or caught with a cover pot.

The introduction of fishing nets made possible types and varieties of gear and method hitherto impossible, from drive-in nets, gill nets, tangle nets and trammels to seine nets and trawls, though we have yel to see the mechanised harvesting machines and computerised fishing systems which I forecast in 1975.



and the strong current of the Bosphorus t

Meanwhile, the subsistence fishery provides us with a living record of those primitive methods which were once universally

We can enlarge on our earlier grouping of subsistence tishing methods by following the lines of my classification (1972) as follows: I. Guthering by hand or with simple tools, bags or haskets, muybe after concentrating the prey by the use of light. hy draining a pond, damming a stream, frightening fish on to a each or simply digging the catch out of the mud. Tools seldom used, 2. Tools used to extend the reach of the human hand. These may catch fish by grappling, grasping, or piercing, and sometimes by means of spears, arrows, harpoons or other projectiles. Tongs or rakes may be used, primarily for shellfish. 3. Stupifying fish by means of poison — the ancient precursor of electric fishing - used both in the tropics and by North American Indians. Less effective is the use of stones and clubs to stun fish. 4. Fishing with hook and line. Hand lines, sellines and trolling can be considered as of low technical effort and in this context, do not include the use of modern burbed hooks Unbarbed hooks are ulso used to foul-hook the prey and in conjunction with jigs and gaffs. Line fishing cun be practised in tidal waters by laying ground lines or in deeper water from floating objects such as rafts. Line fishing by sport fishermen could also be classed as "personal use" fishing.

Next month we shell consider the people engaged in subsistence fishing, end its possibilities for development . . .



A Filipino subsistence fisherman patiently weits to shoot a fish with a home-made



Chinese woman on Telwan cetch anails and other aquetic creetures in a shallow pond using dragged accornets

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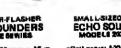


syaristic paper speed and pulse length controls "Transducer: Corban-siteness OOklik 42" for 153-MKB, 42" 21" for 154-MKB Sonon Hes & ETC controls

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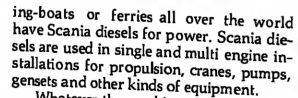
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The books page

revised

TEN YEARS eftar it was first publlahed, gear technologist John Garner'a briaf but very well illustrated introduction to trawling equipment has gena into e second edition.

The 80 pages of Modern Deep See Trawling starts with a chapter on the amplrical development of trawl gear.

Thia is illustrated by two drawings which halp to clarify the progress of gear design from the beam trawl to the appearance of the ottar trawl in the 1880s and on through the Vigneron Dahl trawl in the 1920s to the enlerged Granton.

Gernar notes that the perfecting of mid-water trawling from factory ships la a major modern davalopmant, end he considers this in a special chapter.

'Fishing News Books, Farnham, England. Price £6.25 plus postage.

Gear study SOUTHERN AFRICA'S FISH STOCKS Revealing

> DESPITE its growing importance over the past 30 years, the south-east Atlantic is one of the lesser known of the world's great fish producing regions. It has not, for example, been researched to nearly the same extent as the long-worked regions of the North Atlantic or even relatively newer regions such as those in the North

> One reason for this is that the resource research effort of the main lilloral country, South Africa, has

never really matched the value of fisheries to the country. Another is that the region has attracted a mixed bag of distant water operators and, until recently, few seemed inclined to share their findings with each other or the coastal states.

South Africa continues to lag in basic research, but the lack is more in the tools needed and in size of establishment than in the quality of the people

It may surprise readers to learn

that this lurge fishing nution. with a catch always well over 1.2 million tons a year, is ekeing out a research fleet flugship huilt in 1950.

Ships of this type and vintage built for Britain, West Germany, Norway and several other countries shortly after World War II were replaced as obsolete five to six years ago. The South Africans are still trying to make up their minds what new ship to order and when.

Hut research has gained rom the co-operation among countries fishing the region who are participating in the ICSEAF, the international commission which I-ACI helped to create in the early 1970s. And FAO itself has now published a comprehensive and provocative study of the living marine resources of the region.

New generation

This has been prepared by Dr. Garth Newman, one of the hrightest of a new generation of South African marine scientists. He reviews the nature, distribution and state of exploitation of fishery resources in an area extending from Zuire round

second to establish the R potential of what may be a large resources in the regeunderused species such. cephulopods and myctopi-South African purse son have actually caught 6-411 Ithi tens of mycloph.

provocati

study of

a lesser

known

region

With the total catch for

this region amounting in 17

to just under three-mile

tons, most stocks appeared

intensively exploited D

Newman recognises a numb

of problems in managener

including the high variab.

in recruitment in some cost

stocks such as horse made:

He considers that then

thrust of future less

should he in two directs:

The first should be to imp-

the quality of informa-

required to manage prest

exploited stocks; and f

Two directions

(lantern fish) in a year. successful harvesting on large scale may need spea mid-water trawling gor P good information on avail ility and distribution.

Dr. Newman's report for sheries Technical Paper & 178) is part of FAO's updated of world fish resource asso ments published in 1971 c Fish Resources of the Oxa

-no real

IN THE FIFTH volume of the Environment and Man serial. Marine Environment* the key chapter on Marine Production with the by Dr. Paul Tett of the Scottish Marine Biological Laboratory at Oban.

While aquaculture offers attractive possibilities in denti-

Among the other sobjects of fishery interest in this year.

IN THE January issue I told how Cedric Day's press releases of FAO's discovery of the extent of the shrimp resource on the West Coast of India led to a great surge of development this after the report had lain inert for some time in official hands.

In acknowledging my account Cedric writes: "It is remarkable how a few hundred words of press publicity sparked off a development that has earned India much more than 100 million dellars. That was in 1973 and it is still going on although there is danger of killing it by over fishing as I saw in my recent visit to India."

It is worthwhile driving this story home for it does illustrate the service that print in both periodical and book form does render to fishing. It spreads the news and the wise fisherman is he who uses print and the informotion therein to advance his own

I recall that Sir Fred Parkes once told me that a material factor in the building of his career and fortune in trawling was his practice of thoroughly reading even the small advertisements in Fishing News. II was such on advertisement which led him to build a lucrative Irade to France in cod eggs, then almost a drug on the English market.

Torry conference

Torry Research Station is to celebrate its 50th anniversary of estublishment by staging in July 1979 an international conference of fish science and technology. This will extend over four days and review the state of advancement in vurious areas. An official brochure giving details will be available to prospective parti-cipants towards the end of this yeur.

That news started a train of thought covering man's association with fish since his primitive days. Rudolf Kreuzer, formerly with FAO and now retired but still actively interested in the history and evolution of fish products, contributed a lengthy and fascinating article on that aspect to the volume Fishery Products which resulted from the FAO Conference in

He researched the subject very thoroughly and brightened his article with a rather fabulous collection of illustrations from ancient times including rock drawings from ancient caves in Norway, Spain and other places showing primitive man's early link with fiah.

Some of those drawings are carbondated back 11,000 years. (Incidentally I am always intrigaed as to how the scientists' sums generally come out at even round numbers - and never for example at 10,897 or 11,341. So we just have to accept the approximation. for no meticulous-minded accountant is likely to quibble now).

But passing on from that era, Rudolf, whose last postcard to me, posted at Panama, recorded his departure for Pacific Island wanderination, did on another occasion give me evidence of the Sumerinn devotion to fish.

Pay in barley

An archeological find of many years' hoardings of elay tablel recordings of fishermen's catches around the Persian Gulf area of 4,000 years back enabled him to work out that a fisherman's wage for a month was some 30 measures of barley!

Inflation and the disruption in traditional supplies caused by new controls and fishing limits have occasioned dramatic changes in price This was before the ereation of money when a community headed by priesis supervised the local agricullevels. Detailed surveys of world prices turists and fishermen. The scribes for fish show that is Japan the price of recorded the details on clay tablets. sabsequently sun-dried and filed.

Sun-drying was also the first method of preserving fish for

with Arthur J Heighway

talkabout

the market.

pulation in large towns and cities.

Fishermen and skippers have

to be adept at meeting emergencies. The same applies

I told this story when I was

In Australia's early ploneer-

ing days, when times were hard

and bushrangers active in hold-

ups and robberles, one such

erlminal was caught in an

He was tried and sentenced

and the hanging was fixed for

Wednesday noon — which wos the time of publication of the

Determined to be up-to-date

with the oews, the editor felt

constrained to write the story in

advance, which he did with verve

and vigour, outlining the crimes

and painting the horrific final

scene with the cornse swinging in

a drying wiod from the sun-

baked desert and a wandering

crow already perched on its

Satisfied with his work, the

editor, two hours before de-

adline, adjourned to the local

boss, the story's busted: a

reprieve has come."

In rushed the printer, "Hey

The editor completed his

drink. "Bring me a page proof"

he sald. He surveyed this with

calm deliberation then in-

structed "Take out the top

heading; insert in biggest type 'What Jones Missed.' Ruo the

issue and you'll catch the bullock

First, blocks of ice brought by the

shipload from northern areas; then the

coming of refrigeration; then enme

cut fish into fish fingers skilfully

packaged - and since then endless

variation as outlined in the contri-

butions of hundreds of scientists and

processors in that book Fishery

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recent advances since the Tokyo

period. Il will be an impressive

occasion in tribute to the ingenuity of

modern man in meeting food needs; and adapting fish both for subsistence

and luxury eating.

waggons for out back."

Isolated wayback bush town.

challenged recently to produce

an anecdote

local weekly.

And what a fremendous story it is.

by smoking and then by the This trend is forcing more and more application of salt. For century after research for cheaper supplies of hitherto relatively unexploited species century that technique sufficed to maintain humanity on the basis of such as squid now being seriously investigated by Australia. And of Only in the last little more than one hundred years has need for developing course krill. But at present I leave that to the scientists and the future. In any marketability of fish arisen case, the whales use it better. through the growing concentration of Last yeur, two little fishing vessels

each under 70 feet in length landed at Grinishy catches grossing £690,157 while one hig trawler of uhout 200 feet in length landed catehes worth £739,732. The two boats worked together in the pair trawling system which under various specialised techniques to suit particular fisheries is now making a remarkable impact on world fisheries.

The merits of thut general two-pair system are fully outlined in a new book Pair Trawling and Pair Scining from Fishing News Books Ltd., Farnham. The author is David Thomson.

It has been painstakingly compiled and authoritatively written and is at once historically valuable, technically reliable and statistically informative and up to date. For instance, it gives the detailed story of these two little craft from Grimsby and the astonishing development over recent years of the two-boat system not only in the North Sea hut in many other fisheries around the world.

Danish teams

These are the essential facts. Two Danish families, Bojen and Borum. were the Grimsby initiators. By working together they landed in 1972 in a five-day trip a catch worth £12,000. In 1975 pair teams on several trips averaged over £2.000 a day

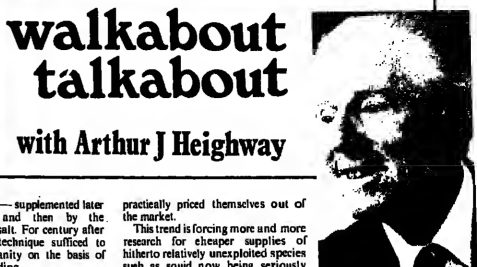
By the end of 1976, with inflation prices ruling, one Bojen team's catch grossed over £40,000 for 13 days at sea. That is a daily average of £3,000 up, compared with £1,750 per day made by the best of big trawlers three times the length of the small vessels, fifteen times the power and probably five times the capital cost of

David Thomson comes from a long line of Scottish fishermen and is himself a qualified skipper. To that background he has added academic training and is now engaged in the Far East on FAO projects. He earlier wrote The Seine Net - the authoritative work on that technique.

His Pair Traveling and Pair Scining covers every advonced application in specialised fisheries — pareja trawling as developed by Spanish fishermen. "Bull" trawling evolved by the Irawling, Canadian pair seining, freshwater and midwater pair trawling, ring net fishing and two boat purse selning and finally the modern technique of fleel operations.

Ample illustrations (149 in the book) give details of bent design und luyout, the nets used and supplementary equipment. In detail the hook is painstakingly complete with glossary, conversion tables and bibliography as well as operating details and practices - in essence a well designed and thoroughly compelent work for which the nuthor deserves the highest prate

As a gesture to his early life and training and in recognition of the service given to fishermen, all royalties from sales of the book are directed for his show that of apart in the findish has jumped by up to 200 from sales of the book are directed the findish has jumped by up to 200 from sales of the book are directed per cent in the past year and in the straight to his funds of the Royal DISA many seafood specialities have. National Lifebout Inalitution.



Technology papers a new list

Marketing Service of FAO has compiled a new list of Selected Publications on the Technology of Fish Utilisation and Marketing.

The last time this was done wos in 1971 when the list eoncentrated technology.

Most of the documents isted are hooks or reports. Sections hends include hvgiene and quality control, species identification, analytical methods and sampling procedures, handling and processing, nutrition, und

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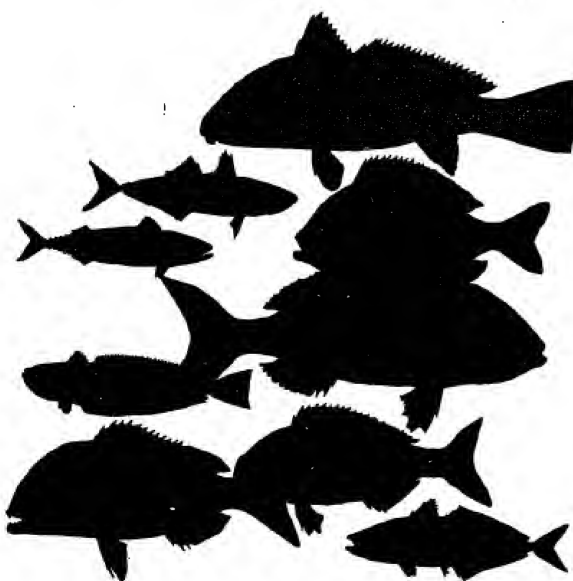
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Ocean resources damage yet

The sea, as the editors of the series point out, the series point out, the environmental laboratory from which we have much to left.

It is, despite the growlog danger of poliution, and repair warnings about overfishing, a potential source of great which has not yet been damaged significantly by the carelesses.

greed or stupidly of man.

According to Dr. Tett, global production of fish saids human food is about 100 million tons o year. More than half a is already being barvested.

accomplished in western developed countries. It may, he says, be limited to the production of small and luxury fish "unless there is a significant change in conditions."

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fixes the price of liver oil at the

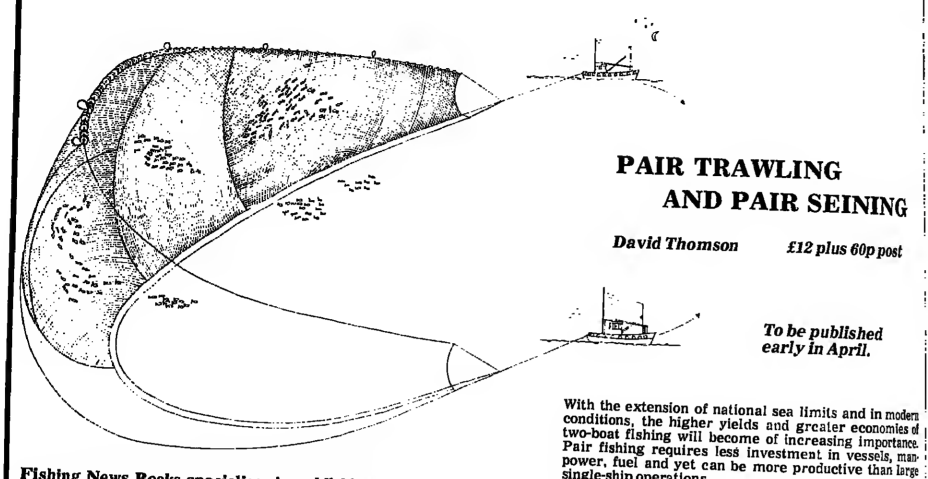
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to demand and this de-

termines in general the

Ouotas are sometimes also

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OCEANS OF TECHNOLOGY

MARINE explorer Jacques-Yves Cousteau's view that the sea has become the sewer of the planet "through Ignorance and incomprehension" is one of the Issues discussed In Technology Assessment and the Oceans."

> Edited by Philip D. Wilmat and Aart Silngeriand, the book carries over International Conference on Technology Assessment

Subjects luclude food and gas, pollution, and coastal zone management. There are also sections on practical and analytical number of sharks taken, ussessment,

*Published by IPC Science and

story of the page great basking shark DR. F. C. STOTT, who is a look place from offshore to an average of 1322 a season, coastul zone to Orkney,

as follows on our review of Kenneth McNally's book, The Sunfish Hunt (FNI, November 1977):

AND PAIR SEINING

single-ship operations.

and specifications.

David Thomson clearly proves this point by giving prac-

tical reports from operating skippers with much

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complete the book which has been laid out in square for-

mat to give clear appreciation of the many illustrations

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early in April.

After reading this review and then the book itself, I think it is unfortunate that the better known name of basking

shark was not used in the litle. The book certainly tells u fascinating story of the basking shark fishery in the west of Ireland.

Confusion

Unfortunately, we still do not know with certainty the basic facts of the biology of this, the second largest fish in the world -- its migrations, its breeding, its growth rate and normal life span. As a result, we get the confusion over the reasons for the decline of the fishery in such places as Achill

Through the good offices of Mr. W. J. Sweeney, I had the privilege of collecting some scientific data at his Achill Island Fishery between 1960

in co-operation with the late Dr. H. W. Parker of the British Museum of Natural History, some results were published in 1965.

Briefly these were that it

world authority on the inshore of local husking shark After this, a steep decline set Hehrides and South-west basking shark, comments communities in spring and the in as if a local slow-breeding Ireland, I have noted from community of fish had been examining their hasking shark reverse in the autumn; that sharks were viviparons and decimuted through seven records that the fishery produced five or six young at years of overfishing. birth after a gestation period of ubout 1.1 years; that Norwegians do make odd growth from 1.5 metres to sorties outside their own extensive coasiline.

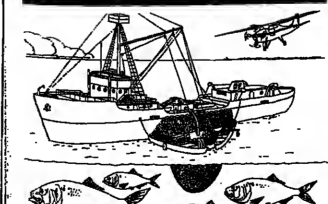
about nine metres took uround 14 years. Calcification of the cartilageneous backbone took place also in a regular way and tentatively this was used as a method of ngeing fish by counting the number of

backbone. From a commercial stand-point, one fundamental queslion to be answered is: what is the main cause of the decline of the Achill Island Basking

"rings" in a section of the

Mr. K. McNally suggests over-tishing, and that would seem to he the most likely answer with our present state of knowledge.

However I would not agree with Mr. McNally that overfishing is so easily attributable to the Norwegian shark fishermen. From the figures he gives in his book, it is seen that between 1950 and 1956 some 9,250 sharks were laken by the Achill fishery -



This page from the colouring book says: "Menhaden are caught in purse series and used for fish med and oil."

A NOVEL new way of interesting young children io fish, fisheries and marine science has been introduced by the Sea Grant programme at a United States east coast university. This takes the form of a colouring book for junior sci children with its pictures accurately drawn from a scientific

Titled Discover the Atlantic Ocean, the book depicts some 50 species of fish and shellfish in its 38 large pages. Each fish is briefly described and the indexes give the common and scientific names of each species.

The publishers are the Virginia Polyleckaic Institute and State University. The litustrator, Ron Ciayton, has a master's degree in fisheries. The text was written by George J. Flick, who heads the University's See Crass recommend.

perspective, and put lalo a carefully designed layout.

University's Sea Grant programme.

This colouring book is one of many projects that the VPI programme has completed or is currently undertaking. They are all intended to provide better and more comprehensive education, at all levels, on the protein resources of the sea and their importance to man.

Projects include development of textbooks, tapes, films and other

Projects include development of textbooks, tapes, earning aids for high school and college, levels.

Further information about the book Discover the Atlantic Ocean and the projects can be obtained from the Sea Grant, Extension Division, VPI & SU, Blacksburg, Virginia, 24061, USA.



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NORWAY GEAR SHOW

THE EXPORT Council of Norway is showing this year will be in the repeating its successful small exhi- Bloomsbury Centre, London WC2, bition of ship's gear, which it from Tuesday, April 18 to Fridey April introduced in London last year. The 21,

memorates its 50th

mark the event it is

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Meetings and exhibitions

Librarians meet in Liverpool

THE MARINE Librarians' Association met in Liverpool in January for its seventh annual conference. There were 40 delegates at the three days of lectures and discussions.

Formed in January, 1972, the Association meets once a year for the enuference, and organises branch lectures and visits. Members are drawn from colleges and universities, shipping companies, inboraturies and government departments. The Association now hos more than 100 members, 20 of them anniversary, and to

marine librarians nutside Britain. There are no farmul qualifications for membership, which costs £1, "execpt an interest in the provision of literature in the marine

Further information can be obtoined from the Secretory, Alston

Kennerly, who is Senior Information Officer, Plymouth Polytechnic, Drake Circus, Plymouth, England.

TORRY JUBILE Research Station was founded in Aberdeen in 1929. Next year, therefore, it commencents in 1929. The state of the state of

be in Aberdeen from areas of fish science and

Inter-The aims of the connational Conference ference are twofold. First it on Fish Science and will review the state of Technology. This will advancement in various

July 23 to July 27, technology. Second, it will ments over the past 50k provide a forum for the with appraisals of the pepresentation of the latest findings in research and development.

For the review, Torry is planning to have 15 plenary lectures leading anthorities

There will be two general lectures on the theme "Response to change." Four lectures on fish technology topics will corer handling methods, preservation, utilisation and new products, and . quality improvement and

Fish science

Then there will be ume lectures on fish science. They Conference tours will will cover quality assessment. proteins and structure, lipids, other organic components, untrition, biological factors, and an application formmicrobiology, physical pro-be available from 1 perties and processes, and engineering.

position and of pro-

Fish

on

tour

March 17.

THE CANADIAN

Government is staging

a fisheries promotlon in

six European cities

from March 6 to

Thirty companies from

the Atlantle ond Pacific

coasts, and from some

inland ureas, are displaying

This disptoy is being pre-

ceded by u meeting where

afficials from Federal and

Pravincial Fisherles Depart-

nients will speak on the

prospects for the Canadian industry. They will deal in

particular with the expected

effects of the 200-mile limit and

projected landings up to 1985.

Canada will discuss air freight

services avnilable from Canada

The generat meeting is

followed by four concurrent

workshaps -- on groundfish, salmin, shellfish and herrings.

In each of them the discussion

the Canadlan industry.

chum with white flesh).

wilt be led by a specialist from

from British Cotumbia are making a presentation of eight

species - sockeye, coho, troll

red spring, white spring, pink,

in the salmon section, firms

to Western Europe.

Workshops

A representative of Air

their products for tasting.

taken

Second aim

Torry is to achieve second aim by inc scientists and technology. read and discuss accounoriginal work. Time at available to present alecpapers, "which will be ghe on the basis of interest. topicality."

All the lecture and p.2 will be published.

The conference will four days in two equal in separated by one day, do to visits. On this middle. Torry Research Stations arranged to places of me

fowards the end of 19. brochure giving føle &: Research Station, P.O F M. 135 Abbey Road, # The formal lectures will deen.Alt9 8DG, Soulast

RSW tanks

REFRIGERATED senwater (RSW) for the presental of pink shrimp (Pandalus borealis) ut sea was the subdiscussed at a meeting in the luboratory of Om Seafonds, Asturiu, USA.

Pacific Ocean shrimps of this and related species art mportant fruid catch in north-west United States, and Alaska in particular. In 1976 the lotel catch was just use 75,000 lons.

Among the researchera present were university workers prepared to the National Marine Fisheries Sent. boratories in the region,

Although a number of American shrimp bost errest planning to introduce RSW systems into their boats, process still show mixed feelings about receiving shrimp beld in RSE.

The consensus of the meeting was that RSW can be applied the preservation of plak shrimp. But success will depend on the to sanitation, temperature, and circolat ensuring that the eatch is landed within a reasonable time of brought aboard.

FISHERIES' COUNCIL VENUE

of the Fisheries Council of relations with industry Caneda is to be held in Quebec City from April 30, to May 3.

As for previous meetings of this substantial organisation a full progremme of papers, presentations and discussions the meeting can be a controlled to the controlled

resentations and discussions . the meeting can be add is being prepared. The general from the Fisher and isessions will provide a wide Canada. 77 Medical ranging teview of the Ca. Oldawa Ganada.

MATERIALS FOR DEVELOPING COUNTRIES.. Europe

BANGKOK, THAILAND, will be review problems associated with the the venue of an international conference, from August 22 to 24 on Materials of Construction for Developing Countries.

Sponsored by the Canadian International Development Agency (CIDA), it is being organised by the Asian Institute of Technology in association with the University of New South Wales.

The conference is intended to provide a forum for engineers. contractors and designers involved with construction materials. It will

proper use of such materials. And it will encourage further research in developing new materials, "particularly those which are indigenous to the region. One subject which could be of

particular interest to fishery industries is the applications of ferro-cement to boatbuilding. Further information about the

conference can be obtained from Dr. Ricardo P. Pama, Asian Institute of Technology, P.O. Hox 2754, Bangkok.

WIDE INTEREST IN SEAFOOD CONFERENCE

ternational Seafood Conference to be held in Monte Carlo from November 12. to November 15, has been described as "overwhelmingly favourable," by the sponsoring organisation.

According to Robert Frkins, publisher of the Erkins Seafood Letter. more than 150 companies from 19 countries have indicated that they will be represented when the "first international meeting of the seafood industry convenes."

Among matters of interest to be discussed will organisation for Trench he why multi-national food and wine promotion

seafood business and the effects of extended jurisdic-

Participants will also consider supply prospects and forecasts, fisheries development plans of the emerging nations, and technological breakthroughs.

Special post-conference tours to the International Food Products Exhibition (SIAL) in Paris are being arranged. Conference par ticipants who attend SIAL. will be entertained in Paris by the state-sponsored

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sliverbright, chum and qualla (described as a dark-colnured Home economists from the Department of Fisherles in-Ottawa will supervise the presentation of the fish dishes.

These dishes are being offered for tasting at display table manned by representatives of the Canadian companies. Taking part are some of the largest fish producers in KENYA: Merine Electric & Gyrecem-pass Engineers, Mombaso. Phona: 21644. After hours: 71228 - 20890. Canada, Including the Freshwater Fish Marketing Corpo-

and H. B. Nickerson & Sons. The presentation starts in Loudon on March 6 and then moves on to Paris on Morch 8, Aniwero March 10, Hamburg March 13, Frankfurt March 15 and Zurich March 17.

E. Indian Ocean survey

AUSTRALIA has been invited to take part in tolks in FAO/United Nations Development Project survey of fishery resources in the cost Indian Oceon south from Java to Albany in Western

Australia has undertaken to co-operate in the project and has already examined information available on resources in the areu.

It is hoped that a chortered Government exploratory fishing vessel, the Courageous, may work: in the area in 1978.

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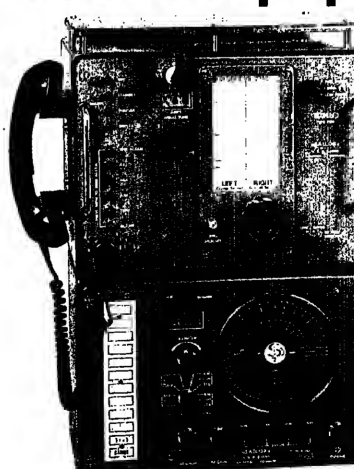
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Every month FNI circulates in some 160 countries and territories. Many of these are the familiar fishing giants, such as Japan, the USSR or Norway. But many others have fishery activities that are little known. They may be small and remote; they may be undeveloped but full of promise for the future. With the help of our correspondents, of FAO and of the bilateral agencies, we shall be looking at these fisheries. We start with a two-part report by our FAO correspondent CEDRIC DAY who has just visited the People's Democratic Republic of Yemen.

Takan some years ago, 25 miles south of Adan, this picture shows South Yemen fishermenlonglining for yellowfin tune. The fish on this haul evaraged between 12 and 16 kilos. Tuna are emong the resources known to ebound in the risk waters off the PDR of Yemen.

Aberdeen International Fisheries and Marine Equipment Exhibition

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reports on fisheries in Sri Lanka, India, Bangladesh and Pakistan have been 'unofficial'

prepared by the staff of the FAO/UNDP project for the Development of Small-scale Fisheries in South-west Asla.

are really working papers and not official reports, writes FNI correspondent Cedric Day. Their special value is that they are the result of personal, on-the-spot studies carried out in co-operation with the fishery authorities.

The reports are in two sections. The first describes the small-scale fisheries in the country; the second assesses their problems and needs.

Among the first reports I saw were those dealing with Bangladesh where the population — already more than 79 million and growing rapidly — is one of the world's worst nourlahed. The calorie intake is only 54 per cent, of requirement and protein only 40 grams a day.

Fish is the major source of animal protein making up aboul 80 per cent. of total intake. The urgent need therefore is to develop the fishery resources. In its general description, the 32-paga

report considers the fisheries adminis tration, companies and co-operalist together with fish resources, production boats and gear. Also included are landag places, handling and processing

the men

distribution. The second part sums up what is needed to develop the country's singliscal fisherles. It considers physical requirements such as twine and nets english

markets and fish carrier services.

Other recommendations deal with provision of community development services, and with demonstration and training projects in fishing rillages.

IN THE People's Democratic Republic of Yemen, about 12 percent of the national budget is devoted to fisheries. This makes sense because marine fish and shellfish in the 700 miles of coastal waters in South Yemen are the country's richest natural resource.

On a recent visit to Aden, I was told that investment in fisheries had increased from 256,100 Yemen dinars in 1972 to more than nine million dinars (about £5.4 million) in 1977.

This increase has been accompanied by an equally remarkable rise in the export trade of the fisheries. From 1,349 ions worth US\$1.9 m. in 1972, it jumped to 7,878 tons and \$12.46 m. in 1976. The 1977 figure topped this in only nine months.

The PDR of Yomen heeatne independent in 1967. The Fisheries Department was established in 1948 under British rule but it is only over the past ten years that there has been a concerted effort to exploit the fish resource. As a small country (its population is about 1.5 million), the PDR of Yemen has needed assistance. This has come mainly from oil-rich neighbours, from international agencies such as FAO, from international banks, and from bilateral agencies. The main effort, however, has been that of the South Yemenis themselves.

Focus

on a

developing

The co-operatives are run

fishery

Exploratory fishing, especially that in collaboation with the government by FAO's Indian Ocean Programme, provided the basis for planning fisheries development, I was told by officials of the Public Corporation for Fish

Preliminary estimates indicated that the South Yenreni fishery resources could provide a sustainable yield of more than 350,000 tons a year.

The step from surveying stocks to catching them can be forbidding. For example, the government bought a purse Arab fund but, despite the presence of o Norwegian Lipper, the boat made poor catches, never more thon five tons, where surveys indicated

Better results

Another Norwegion skipper, renowned in purse scining, was brought in and at once slarted to catch more than 100 tons of sardines in inps of a few hours. Since then, after training by this successful skipper, others have consistently made big

As Mr. Abo Wahab Sharaf and other executives explained, the Public Corpoation for. Fish Wealth is the body responsible for the control and development of South Yemen's fisheries. It fishing, coastal boats, research, training, dried fish and curing, export and domestic and administration.

The first years, 1971, were chiefly spent in the co-op is rising again. collectiog data and establishing a research and training obout twice as much as they institute, aided by the USSR. did under the traditional A three-year plan was put into system — about 30 dinars a operation 1971-74, leading to week instead of 10 to 15 (a the current five-year plan (1974-79).

Co-operatives

In order to break the traditional middlemanfisherman pattern, the governmeol set up a cooperative system. So far, some 14 co-operatives have been established. More than a quarter of the country's fishermen are members of them while a much larger number are "Isndiog members," These are fishermen who make use of the co-operative facilities without

by committees of fishermen elected each year by the All fish are bought by the

Public Corporation for Fish Wealth ut fixed prices whether eaught by co-op members or others. The co-ops sell their members' fish to the Corporation, charging ten per cent. of the value of the sale. Of this, three per eent. is for social security and seven per cent. for provision of boals (sail or row boats). A further 15 per cent. is charged for mechanised vessels. Co-operative are responsible for providing gear and equipment and for keeping boats ond engines in

Off to Shugra

To see how a co-operative works, I went to Shuqra where one hos been operating since 1970. The manager said all the local fishermen - 395 - had declined to less than 200 has departments for planning and statistics, fishing, lobster work on the Corporation's trawlers and seiners or elsewhere, and others have retired. Bul, since an increase marketing, and accounting had been made in the prices for fish, more men were taking

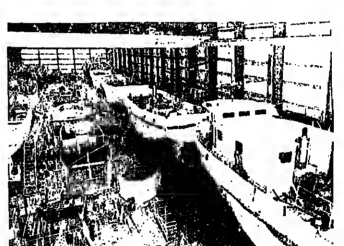
> Fishermen are now getting Yemeni dinar equals about £0.60). The skipper of a boal gets 45 dinars instead of 30.

I spoke to a number of the local fishermen who con-firmed these figures. Their improving coodition is re-flected in the mechanisation of boats - of 98 vessels owned by the Shugra co-op, only 15 are sail boats, all the others being powered, most of them with oul boards.

As evideoce that the fishermen's committee do not

Turn to page 60

where the richest resource is fish



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discovery!

ANTARCTIC KRILL may have greater impor-

tauce as a protein source than even the most nptimistic protagoolsts of the fishery anticipated. A researcher at Norway's Institute of Technical Biochemistry has found that the small crustacean contains a previously unknown pratein concentrate.

This can be used for animal feeds and for various

processed foods, says Trond Elligsen. He has also

discovered that krill keeps better than was thought.

The krill Elligsen analysed came from the Nor-

wegian Polar Institute expedition last year. Tests

at sea showed that krill remulned edible a week af-

ter it had been caught.

Minister brings in new measures to aid small-scale fishermen and

stop corruption



Sri Lanka shake-up!

FAR-REACHING amendments to the Fisheries Ordinance are being introduced lu the Srl Lankn Parliament by the Minister of Fisherles, Mr. Festus Perera. These are seen as a prelude to a major drive to revitalise the country's ailing fishing industry.

Changes envisaged will provide for the establishment of a fishery bank to grant eredit, an insurance scheme, and a 25-mile coastal limit for the exclusive use of small-scale fishermen.

It is proposed to keep deepsea vessels outside this limit. There will be stricter measures in stop poaching hy inreign vessels. And more effort will be made to harness private sector resources for fishery develupment.

The new prugrumnic was Instigated by Srl Lanka's Prime Minister, Mr. J. R. Jayawardene. He believes that

NALIN WIJESEKERA in Colombo

fishing should be developed — because Meanwhile, a Presidential Commisof what it can do for the economy, and to sion of Enquiry is to report on alleged Improve the lot of the fisherman. malpractices and wastage of public funds in Sri Lanka's public bodies In une project, the Ministry has

sel up yards to build GRP boats.

issued through eu-uperatives.

During 1978, 2,000 outboard moturs

are to be issued to individual fishermen.

This will be the largest number in any

one year. Until now, motors have been

negotiated for two million dollars in Involved in fisheries. Norwegian ald for three nylon net Mr. Perera claims it is necessary to factories to be set up in Devinuwara, find out what was wrong with previous Kalpitya and Kalkudah during 1978. development schemes so that a positive Under a west coast development programme can be worked out. project costing Rs.10 million (about

The Ceylon Fisheries Corporation £600,000) and funded by the Asian Development Bank, the Ministry is to which had been formed to increase fish production had, he sald, accounted for only one per cent of the country's total calch. instead of making a contribution, It had run at an average loss of Rs.7

nilllon a year over the past ten years. An overdraft facility made available to the Corporation had been "frittered

away" without showing any results. Giving one example of corruption and

mismanagement, he said that the Wennappuwa Fisheries Co-operative on the west coast had obtained a loan of Rs. 1 million to buy fifteeo three-and-ahalf ton boats, each costing Rs.75,000. At the same time it had received further aid from the Socio Economic Development Centre.

But it had defaulted in repayments, and had applied for a further loan of Rs.5 m. to revive its activities. In the meantime, the Fisheries Department had only Rs.6 m. for developing fisheries in the country.

The bulk of the nets and engines made available for distribution throughout Sri Lanka had been diverted to the Wennappuwa urea. But few of these nets and engines could now be fruid there.

Money ANCHOVY BROADSIDE— THE ADMIRAL Krill protein needed STRIKES

THE Inter-American Bank and the European Economic and the European Economic Community are to provide a USS1,580,000 loan to help Honduran fishermen form co-operatives.

Fishing accounted for than one per cent of the country's gross national produci in 1975. The Honduran catch, according to the FAO been made public. But his resignation follows a disagreement with Fisheries Minister, Vice-Admiral Francisco Mariategui over publication

Some 4,300 fishermen cke out a bare existence. They set! their catches on the beach to middlemen, earning between \$20 and \$40 a month.

Honduras has no fishing terminals or markets for aholesale distribution. Even where some fishermen have been organised to cooperatives, there are no unloading or storage facitities.

The loan will help to finance a \$3,410,000 programme by Natural Resources. It designed to provide eredtt and marketing atd to small-scale fishermen in co-operatives.

Sub-projects

It is made up of four subprojects: t. Medium and shortterm credits for the purchase of 20 full-equipped smatt boats, for construction of sheds, for slorage space, and for re-frigerated road vehicles. 2. For onloading factilities at Tela, La Ceiba, Trujillo-Puerto Castilla, Puerto Cortes and Coyollto. 3. A marketing subproject in which two cotlection centres wilt be provided. 4. A technicat co-operation sub-

Willia 传统中国,中国是否是自己的国际,自己的国际。

VICE-ADMIRAL Alberto Indacochea has resigned from his post as

President of Peru's fisheries research organisation. The reasons have not

by the Institute in the local press of a document reporting the sharp drop

According to the Institute, these are new generation unchovy and spawning appears to have been successful. But it warned that slocks were still dangerously low (around three million tons). It expects to re-evaluate the stocks and the results of the latest spawning sometime in March. Admirat Manategui told the tastituto del Mar that

in Peru's anchovy stocks.

This report, published

on December 28, said: "To

allow onehovy fishing,

however restricted during

1978, would paralyse the

recuperation process of the

anchovy, with serious da-

nger of an irreversible

It was issued by the lostitute

in response to reports in the

press that the nuchovy had

returned. Fishermen said they

had spotted new shouls of

anchovy off the Peruvian

collapse."

pronouncements on anchovy fishing and stocks should be mode only by his ministry. Admirol Indocochea had been President of the Instituto del Mor since Jonuary 1976.

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No oil problem in this fishery

THE OSLO newspaper Afteoposten recently carried a report from a correspondent in New Orleans praising the good relations between United States fishermen and oil operators in the Gulf of Mexico.

He wrole that the hundreds of production platforms set up there over the past 25 years have not harmed fishing. tn fact, catches appear to have improved. And this includes siers, which are considered to be particularly sensitive to

This relationship is cootrasted with that between lishermen and oilmen in the North Sea. There fishing boats are barred from large areas around the platforms.

In the Gulf of Mexico, reported the correspondent, fishermen even lie their boats to the platforms while fishing. It is now being recognised that large steel structures on major grounds do attract concentrations of fish. Despite this, fishermen in the North Sea are constantly complaining about inconveniences caused by oil activities

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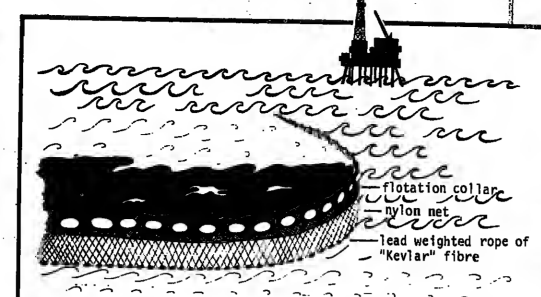
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be economically processed.

deepwater grenadier is very good eating. It would be worth catching if it could

AN OIL SPILL BOOM THAT



REALLY WORKS

THE NORWEGIAN boom which helped contain the major oil spill from the North Ekofisk field blow oul last year is now on the markel. Made by the Bergen-based company A/S NOFI, the boom proved to be the only one of its kind able to operate in the sea conditions around the oilfield at the time

When all other attempts to contain the spill failed, the new boom was brought into use. With its help, a two milometre long slick was quickly contained. THIS PROPELLER
IS MADE DIFFERENTLY
-BUT ONLY
TO MAKE IT BETTER

The boom net hangs epright in the sea down to about two metres. It is supported by inflated PVC buoys and is backed to a depth of one metre by an opaque vinyl-coated skirt.

lia successful performance n heavy seas is largely attributed to the use of n strong but lightweight cuble made of Du Pont's "Kevlar" 29 fibre. This cuble is the keel rope forming the hase of the

Problem solved

Two earlier booms made by NOFI foiled beenuse of the excessive weight imposed of iron chain and steel howsers used to keep the nets upright. The problem was solved by substituting a 60-ton break strength, eight-strand keel rope of "Kevlar" lead weigh- used for warking grabs in ed for the right degree of trawls. And she is soon to flotution.

This dramotically changed research. the handling churacteristics of the boom, nliowing an South Georgia excellent dynamic response to wave movement. Water and oil were prevented from laboration with South Alice crossing the freehoard in and West German resert

The added flexibility also allowed the skipper of the towing vessel to employ purse Island. seining technique, using in addition to krill and powerful side-thrusters, to

Within hours of the Ekofisk incident, the equipment was mainly Notothenia rossi. The awarded certification by the will be observed to delens Norwegian Pollution Control just how they function a le Agency. Orders totalling more predators, how abundant than 4,000 metres have been are, where they live, and ke

South Yemen

Shuqra co-op catch in 1976 the streets and work with the streets and the streets and the streets and the streets and the streets are streets and the streets and the streets are streets and the streets and the streets are streets are streets and the streets are streets and the streets are streets and the streets are streets are streets and the streets are streets are stree it exceeded 4,000 tons.

British start krill study

AT THE END of February Antarctic Treaty ment nations began a meelių Canberra, Australia. resources of the area, mi thia will be available to signing by non-meads

It may take some fire reach agreement on a le convection. But Dr. Ride Laws, director of a Cambridge-based Briffs is tarctic Survey, feels that a exploitation of Antarchem tures should begin sint

Difficult

Once a fishery bullds up stocks such as krill, he told I' correspondent Robin Burkan

The BAS has already state an offshore biological p gramme. Based on So Georgia, this will indi studies of plankton, krill, 51 scals and cephalopods.

The ship lovelyed in the le side of the programme is to research vessel John Bico Aithough not specially hold blological studies, she bas he further adapted for office

waves as high as three metres. vessels. Her facilities all k supplemented by othen a

environment, marine resource to be atudied will incide Southero Ocean fin fe fast they grow.

Fishermen members of the co-op are allowed to take one features of life today in Sort co-op are allowed to take one killo of a catch for family usa. The catch generally is sold fresh locally by the Corporation, any left over being saited. Ice is available for storage but not yet for fishermen to take to sea. The Shugra co-op catch in 1976.

A canning factory was built at Shuqra with Japanese help will outline the problem and in 1976. It caos sardines and in South Yearen have mackerel, thus making more plans for the fainter

Sulak called at Seattle. minimise bruising and physi-Washington, American vi- cal damage to the flesh, the sitors were porticularly Russians reported that only interested in the equipment about half the fish transferred and techniques she used to could be used for filleting. This is done in a mecha-

transfer fish from her nised process line with Buader 190 filleters und 47 skinners. This ship is supplied by The hake fillets are sprnyedium-size trawlers 48 me- washed on a belt, inspected tres long. On the Pacific hake over a hright light, packed in grounds, reported the North-west and Aloska Center of the weight, and frozen for 70 IS National Marine Fisheries minutes in plate freezers. Center, these Irawiers come

dangside the 174 metres long "The colour and appearance of the frozen fillets Then a rectangular steel the NMFS visitors. we saw were excellent," said

end of a trawl net is surpended) is lowered and SHRIMI fastened alongside the trawler in suspension from its deck.

UNITED States Pacific Coast shrimp fandings have reached a new record level. They exceeded the 1976 total of 174.9

In 1976, record landings wera made in Ataska with 129 m. Ib. which was 28.5 per cent above the yearly average from

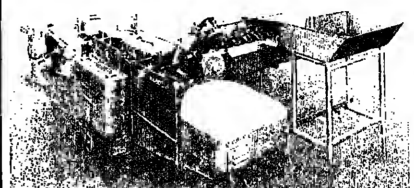
As the tail is not used in fillet operation.

PROCESS GRENADIERS

Another species of grenadier (Macruronus novae zelandiae), caught mainly in New Zealand und Antarctic waters, can be processed by a Baader 181 filleting machine. Heads and tails are removed to one metre long (the average of gutted weight. Only two men before the fish are handled.

Atlantic Macrurus berglay, have not been processed because of their bone structure.

The unattractive grenadier has not yet become popular in Western Europe, It has so far only been caught in quantity by the USSR and Eastern European nations.



Russians show

body of the fish (Macrurus fish are skinned by a Baader 47,

rupestris), which can measure up and fillet yield is about 37 per cent.

production, it is removed by an

Grenadiers can be processed,

heads on, at up to 40 a minute. The

additional cutting knlfe.

THE DEEPWATER grenadier or

rattail is being processed in France

by a German Baader machine

A type 150 filleter has been

adapted to accept the tapering

filleter can be adapted to handle about 40 grenadiers a minute. Omega for

This Baader

type 150

Australia THE Australian Government has announced that an Omega nes announced that an Omega novigation transmitter will be built in Gippsland, Victoria. Omega has been in limited operation for nearly 10 years and only the Australian system is needed to complete the

Australia haa no Loran or Decca navigator systems that fi-

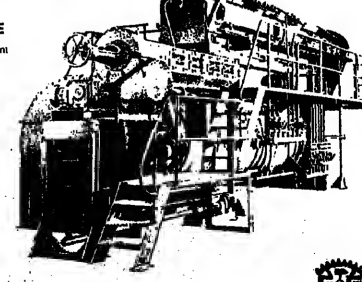
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aherman can use. The NMFS notes that. although the method should FISHMEAL PLANTS

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merely "rubber stamp" direc- profitable use of local catche tives, the manager told me it also provides iodusti mother ship. how they had recently over- work for women. All w ruled a recommendation to canning lines are entirely buy certain outboard engioes, insisting on purchasing those of their owo choice. canning lines are suitable by them. They also work is other parts of the factory in the f

io iha office. One of the most sinking

Into cod-end Hake are transferred from deck to net using a seawater pump and hose. These wash the fish gently over the side, up to a maximum of about two

WHEN the Russian bot-

tom fish processing ship

catcher vessels.

tons in the cod-end at one This is then lifted to the deck of the factory ship and 1971 through 1975. ship ice of 25.4 m. Oregon landings of 25.4 m.

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